MacOnboardingMate Dictionary : La	uncher Configuration File	
Version 6.05 — Updated on April 23, 2025		
MOM Setup and MOM Switch		
The following keys apply to both versions of	f MacOnboardingMate.	
Key	Туре	Example
LICENSE	String	MacOnboardingMate license key
The MacOnboardingMate license key.		
DEBUGMODE	String	disabled
Set to "debug" or "debugverbose" (exactly)	to enable MOM logging in /var/log as soon as the ke	ey is read and to create the debug flag accordingly.
The setting is ignored if the logging has bee	n already enabled by the manual creation of a debug	g flag.
DNSCHECKHOSTNAME	String	dns.google
The hostname to be tested with the "dig" co	ommand line tool to check Internet connectivity.	
SECURITYCODE	String	RSA-encrypted_security_code
MOM Essential: the passphrase used to pro	otect the MOM-Core-Companion disk image from an	unauthorized access.
MOM Premium: the code to enter when M	IOM is executed from the session of a user account v	vith administrative privileges.
RSA encryption : use the script "mom_rsa_e	engine" to generate the full value including the "RSA-	-" prefix.
MDMENABLEDUSERVALIDATION	Boolean	true
Set to "true" to be asked to validate that M	OM is executed from the session of the targeted MD	M enabled user.
The option should be set to "true" in 1:1 de	ployments and to "false" in Shared devices deployments	ents.
UIHELPER	String	swiftdialog
To enable an improved interface, set to "sw	riftdialog" (preferred) or "depnotify". To enable the le	egacy interface, set to "applescript".
As swiftDialog requires macOS 11 or later, a	a fallback to DEPNotify is automatically triggered whe	en macOS 10.15 or earlier is detected.
UIHELPER_PICTURE	String	welcome.png
The picture to be displayed in the welcome	pane (.png file expected).	·
UIHELPER_MAIN_TITLE	String	Welcome To ACME!
The title to be displayed in the welcome particle.		
UIHELPER_MAIN_TEXT	String	This wizard is aimed to streamline the onboarding of this
	· ·	device in the organization's management solution to give you
		the best experience of its daily usage.\r\rPlease follow the
		instructions provided.
The text to be displayed in the welcome par	ne.	
• •	line break followed by an empty line (no spaces arou	und).
DEPNOTIFY_URL	String	https://files.nomad.menu/DEPNotify.pkg
The URL used to download the DEPNotify p		
SWIFTDIALOG URL	String	https://github.com/swiftDialog/swiftDialog/releases/
	5g	download/v2.5.5/dialog-2.5.5-4802.pkg
The URL used to download the swiftDialog	package (dialog*.pkg file expected).	
_ ·		og/releases/download/v2.2.1/dialog-2.2.1-4591.pkg as version 2.2.1 is the newest version
compatible.	, , , , , , , , , , , , , , , , , , , ,	- U,
•	cibly set to https://github.com/swiftDialog/swiftDialo	og/releases/download/v2.4.2/dialog-2.4.2-4755.pkg as version 2.4.2 is the newest version
recommended.	, 30, , , , , , , , , , , , , , , , ,	
LOCATIONS > LIST	Array	Jamf School Paris,location_1.plist
LOCATIONS? LIST	Alluy	Jamii Jenoori aris,location_1.plist

List of the locations (destination points) of enrolled devices in their management solution.

These locations are displayed in the Location Selector when two or more locations are configured.

Add one array item per location in the form of Location name, Property List filename.

LOCATIONS > DEFAULT_LOCATION Integer 0

swiftDialog and AppleScript interfaces only: the location selected by default in the Location Selector when displayed.

The value must be the number of the item in the LIST array (starting with "0").

MOM Setup and MOM Switch	• • •				
The following keys apply to both versions of MacOnboardin					-
Кеу	Context	Launcher	AutoLauncher	Туре	Example
LICENSE	Licensing	N/A	Supported	String	MacOnboardingMate license key
The MacOnboardingMate license key.					
DEBUGMODE	Debug	N/A	Supported	String	disabled
Set to "debug" or "debugverbose" (exactly) to enable MON			and to create the debu	g flag accordingly	<i>1</i> .
The setting is ignored if the logging has been already enable	<u> </u>				
DNSCHECKHOSTNAME	Enrollment	N/A	Supported	String	dns.google
The hostname to be tested with the "dig" command line to		ectivity.			
POWER_MANAGEMENT	Enrollment	Supported	Supported	String	battery:75%
By default, the workflow execution requires the device to b					
Add "battery" (only) to allow the workflow to be executed v		•			
Add "battery:[0-100]%" to require that the device is connec	cted to AC Power if the bat	ttery charge is less th	an the percentage spe	cified.	
MDMSOLUTION	Enrollment	Supported	Supported	String	Jamf Pro
					lji", "ManageEngine MDM", "Meraki Systems Manager", "Microsoft Intune"
A A C I II II A A I D C II II A A A A A II II C C I	A A DA All III VA A	ONEIL / COLUMN	and form and all the little and all the		. 1)
Miradore", "Mosyle Business", "Mosyle Manager", "Simple	eMDM", "VMware worksp	bace ONE" (exact nam	ne from this list with ca	ase-sensitivity res	spected).
		·	ne from this list with ca	ase-sensitivity res	pected).
This string is recorded in the location file saved as /Library/		·	Supported	String	Paris
This string is recorded in the location file saved as /Library/. MDMLOCATION	Application Support/MOM Enrollment	1/location.plist Supported			
This string is recorded in the location file saved as /Library/. MDMLOCATION The name of the location (destination point) of the device of	Application Support/MON Enrollment once enrolled in the mana	1/location.plist Supported gement solution.	Supported		
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the same of t	Application Support/MON Enrollment once enrolled in the mana same as the one used in th	//location.plist Supported gement solution. ee setup.plist file (see	Supported LOCATIONS > LIST).	String	Paris
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the supposed to be	Application Support/MON Enrollment once enrolled in the mana same as the one used in the the exact name of a Net	A/location.plist Supported gement solution. te setup.plist file (see work defined inside t	Supported LOCATIONS > LIST).	String	Paris
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the supposed to be	Application Support/MON Enrollment once enrolled in the mana same as the one used in the the exact name of a Net	A/location.plist Supported gement solution. te setup.plist file (see work defined inside t	Supported LOCATIONS > LIST).	String	Paris
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the supposed in the location file saved as /Library/AUTOMATED_DEVICE_ENROLLMENT	Application Support/MON Enrollment once enrolled in the mana same as the one used in the te the exact name of a Net Application Support/MON Enrollment	A/location.plist Supported gement solution. te setup.plist file (see twork defined inside t A/location.plist	Supported LOCATIONS > LIST). the Organization for th	String se API calls to be f	Paris functional.
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the supposed to be the supposed to be supposed	Application Support/MON Enrollment once enrolled in the mana same as the one used in the the exact name of a Net Application Support/MON Enrollment	A/location.plist Supported gement solution. te setup.plist file (see twork defined inside t A/location.plist	Supported LOCATIONS > LIST). the Organization for th	String se API calls to be f	Paris functional.
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the sometimes of the location is supposed to be the sometimes of the location must be the saved as /Library/MUTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate of the location file saved as /Library/MUTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate OUTOMATED_DEVICE_ENROLLMENT_REQUIRED	Application Support/MOM Enrollment conce enrolled in the mana- same as the one used in the te the exact name of a Net Application Support/MOM Enrollment ed Device Enrollment. Enrollment	A/location.plist Supported gement solution. te setup.plist file (see twork defined inside to A/location.plist Supported Supported	Supported LOCATIONS > LIST). the Organization for th Supported Supported	String String String String String String String String	Paris Functional. false
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the carry, the name of the location is supposed to be the substantial systems Manager: the name of the location must be this string is recorded in the location file saved as /Library/MAUTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate AUTOMATED_DEVICE_ENROLLMENT_REQUIRED Set to "true" to enforce the use of Automated Device Enrol	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the te the exact name of a Net Application Support/MON Enrollment ted Device Enrollment Iment. Should Automated	A/location.plist Supported gement solution. te setup.plist file (see twork defined inside t A/location.plist Supported Supported Device Enrollment fa	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to	String String Boolean Boolean Boolean Tetry.	Paris Functional. false false
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the location, the name of the location is supposed to be the some supposed to be the some string is recorded in the location file saved as /Library/. AUTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate automated Device Enrol Set to "true" to enforce the use of Automated Device Enrol Set to "false" to enable fallback from Automated Device Enrol	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the te the exact name of a Net Application Support/MON Enrollment ted Device Enrollment Iment. Should Automated	A/location.plist Supported gement solution. te setup.plist file (see twork defined inside t A/location.plist Supported Supported Device Enrollment fa	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to	String String Boolean Boolean Boolean Tetry.	Paris Functional. false false
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the clarity, the name of the location is supposed to be the some supposed to be the some string is recorded in the location file saved as /Library/. AUTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate automated Device Enrol Set to "true" to enforce the use of Automated Device Enrol Set to "false" to enable fallback from Automated Device Enrol ACCOUNT_DRIVEN_ENROLLMENT	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the et the exact name of a Net Application Support/MON Enrollment ed Device Enrollment Iment. Should Automated rollment to Account-Drive Enrollment	A/location.plist Supported gement solution. se setup.plist file (see twork defined inside to A/location.plist Supported Supported Device Enrollment fa n Enrollment or Device	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to	String Boolean Boolean Boolean Oretry. nated Device Enro	Paris functional. false false ollment fails.
"Miradore", "Mosyle Business", "Mosyle Manager", "Simple This string is recorded in the location file saved as /Library/. MDMLOCATION The name of the location (destination point) of the device of the saved as /Library/. Moraki Systems Manager: the name of the location must be the saved as /Library/. MOTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate automated Device Enrol Set to "true" to enforce the use of Automated Device Enrol Set to "false" to enable fallback from Automated Device Enrol Set to "true" to enroll the device using Account-Driven Enrol Set to "true" to enroll the device using Account-Driven Enrol Sec to "true" to enrol the device using Account-Driven Enrol Sec to "true" to enrol the device using Account-Driven Enrol Sec to "true" to enrol the device using Account the true true true the true true tr	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the set the exact name of a Net Application Support/MON Enrollment sed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment	A/location.plist Supported gement solution. se setup.plist file (see twork defined inside to A/location.plist Supported Supported Device Enrollment fa n Enrollment or Device Supported	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to ce Enrollment if Auton Supported	String Boolean Boolean Boolean Oretry. nated Device Enro Boolean	Paris functional. false false ollment fails.
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the clarity, the name of the location is supposed to be the some string is recorded in the location file saved as /Library/. AUTOMATED_DEVICE_ENROLLMENT Set to "true" to attempt to enroll the device using Automate automated Device Enrol Set to "true" to enforce the use of Automated Device Enrol Set to "false" to enable fallback from Automated Device Enrol Set to "true" to enroll the device using Account_Driven_ENROLLMENT Set to "true" to enable fallback from Automated Device Enrol Set to "true" to enroll the device using Account-Driven Enrol Set to "true" to enroll the device using Account-Driven Enrol	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the et the exact name of a Net Application Support/MON Enrollment ed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment Collment. Enrollment	A/location.plist Supported gement solution. se setup.plist file (see twork defined inside to A/location.plist Supported Supported Device Enrollment fa n Enrollment or Device Supported	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to ce Enrollment if Auton Supported	String Boolean Boolean Boolean Oretry. nated Device Enro Boolean	Paris functional. false false ollment fails.
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the some of the location is supposed to be the some of the location must be file of the systems Manager: the name of the location must be file of the saved as /Library/set tring is recorded in the location file saved as /Library/set to "true" to attempt to enroll the device using Automate automated Device_ENROLLMENT_REQUIRED Set to "true" to enforce the use of Automated Device Enrol Set to "false" to enable fallback from Automated Device Enrol Set to "false" to enable fallback from Automated Device Enrol Set to "true" to enroll the device using Account-Driven Enrol Section "true" to enroll the d	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the set the exact name of a Net Application Support/MON Enrollment ed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment ollment. Enrollment collment or Account-Drive acoos 14 and later.	A/location.plist Supported gement solution. se setup.plist file (see work defined inside t A/location.plist Supported Supported Device Enrollment fa n Enrollment or Device Supported ven User Enrollment,	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to ce Enrollment if Auton Supported	String Boolean Boolean Boolean Oretry. nated Device Enro Boolean	Paris functional. false false ollment fails.
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of the control of the location is supposed to be the some of the location is supposed to be the some of the location must be file of the systems Manager: the name of the location must be file of the saved as /Library/section of the location file saved as /Library/section of the device using Automate of the device using Automate of the device using Automate of the device of the saved of Section of the device of Automated Device Enrol of the device of Section of the device of Automated Device of Section of the device using Account Driven Enrol of the device using Account Driven Enrol of the device of Section of the Section of Section of the Section of	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the set the exact name of a Net Application Support/MON Enrollment ed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment ollment. Enrollment collment or Account-Drive acoos 14 and later.	A/location.plist Supported gement solution. se setup.plist file (see work defined inside t A/location.plist Supported Supported Device Enrollment fa n Enrollment or Devic Supported ven User Enrollment, gnored.	Supported LOCATIONS > LIST). the Organization for th Supported Supported ail, the only option is to ce Enrollment if Auton Supported depending on the MD	String De API calls to be for the Boolean or the Boolean Boolean Boolean Boolean Boolean Boolean Boolean M configuration.	Paris functional. false false pllment fails. false
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of common of the location is supposed to be the substraction of the location must be file systems. Manager: the name of the location must be file string is recorded in the location file saved as /Library/sutto file saved as /Libr	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the set the exact name of a Net Application Support/MON Enrollment ed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment collment. Enrollment Enrollment Enrollment Enrollment Enrollment Enrollment Enrollment Enrollment or Account-Drive Enrollment methods are ig	A/location.plist Supported gement solution. se setup.plist file (see work defined inside to A/location.plist Supported Supported Device Enrollment fan Enrollment or Device Supported ven User Enrollment, gnored. Supported	Supported LOCATIONS > LIST). the Organization for the Supported Supported ail, the only option is to ce Enrollment if Auton Supported depending on the MD Supported	String Boolean Boolean Boolean Oretry. nated Device Enro Boolean	Paris functional. false false ollment fails.
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of common of the location is supposed to be the substraction of the location is supposed to be the substraction of the location must be the substraction of the location must be the substraction of the location must be the substraction of the location file saved as /Library/substraction file saved as /Library/substraction file saved as /Library/substraction of the location file saved as /Library/substraction	Application Support/MON Enrollment once enrolled in the mana- same as the one used in the set the exact name of a Net Application Support/MON Enrollment ed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment collment. Enrollment Enrollment Enrollment Enrollment Enrollment Enrollment Enrollment Enrollment or Account-Drive Enrollment methods are ig	A/location.plist Supported gement solution. se setup.plist file (see work defined inside to A/location.plist Supported Supported Device Enrollment fan Enrollment or Device Supported ven User Enrollment, gnored. Supported	Supported LOCATIONS > LIST). the Organization for the Supported Supported ail, the only option is to ce Enrollment if Auton Supported depending on the MD Supported	String De API calls to be for the Boolean or the Boolean Boolean Boolean Boolean Boolean Boolean Boolean M configuration.	Paris functional. false false pllment fails. false
This string is recorded in the location file saved as /Library/MDMLOCATION The name of the location (destination point) of the device of common of the location is supposed to be the substraction of the location must be file systems. Manager: the name of the location must be file string is recorded in the location file saved as /Library/sutto file saved as /Libr	Application Support/MON Enrollment Once enrolled in the mana- same as the one used in the set the exact name of a Net Application Support/MON Enrollment ed Device Enrollment. Enrollment Iment. Should Automated rollment to Account-Drive Enrollment collment or Account-Drive Enrollment. Enrollment acOS 14 and later. Enrollment methods are ig Enrollment ong Device Enrollment (.mc	A/location.plist Supported gement solution. se setup.plist file (see work defined inside to A/location.plist Supported Supported Device Enrollment fan Enrollment or Device Supported ven User Enrollment, gnored. Supported	Supported LOCATIONS > LIST). the Organization for the Supported Supported ail, the only option is to ce Enrollment if Auton Supported depending on the MD Supported	String De API calls to be for the Boolean or the Boolean Boolean Boolean Boolean Boolean Boolean Boolean M configuration.	Paris functional. false false pllment fails. false

The URL for downloading the Enrollment profile to enroll the device using Device Enrollment.

This URL should ideally point to the location targeted.

FileWave: FileWave Admin > Assistants > Enroll iOS Device > Manual Enrollment > Enrollment URL > https://hostname.filewave.net:20443/ios

Hexnode UEM: Enroll > Platform-Specific > macOS > Email or SMS > Open Enrollment > Enrollment URL > https://hostname.hexnodemdm.com/enroll

Jamf Now: Blueprints > Name of Blueprint (square) > Name of Blueprint (upper left) > Enrollment > Permanent Link

Jamf Pro: https://hostname.iamfcloud.com/enroll

Jamf School: School > Location > Devices > Enroll Device(s) > On-device enrollment (iOS & macOS) > URL + Network ID + Location Code

JumpCloud: use "undefined" as the enrollment is performed by a profile (see ENROLLMENT PROFILE)

Kandji: https://hostname.kandji.io/enroll

Meraki Systems Manager: Organization > Network > Systems Manager > Monitor > Devices > Add devices > macOS > https://m.meraki.com/?enrollment_code=Network_ID

Miradore: https://online.miradore.com/enrollnow

Microsoft Intune: use "undefined" as the URL is defined automatically by Microsoft Company Portal

Mosyle Business: Management > Device Groups > Targeted group > Enrollment URL (alternative: generic enrollment URL for your instance)

Mosyle Manager: My School > Enrollment > Manual enroll via Safari (URL) > Enrollment URL

Simple MDM: Account > Devices > Enrollments > Targeted group > Enrollment Link

VMware Workspace ONE: https://hostname.awmdm.com/enroll; use "undefined" to manage the enrollment from Intelligent Hub

APIURL Extra informations Supported Supported String https://hostname.jamfcloud.com

The URL to make API calls with the management solution.

FileWave: https://hostname.filewave.net (API v1 and v2 usage)
Hexnode UEM: https://hostname.hexnodemdm.com/api

Jamf Pro: https://hostname.jamfcloud.com (Classic API and Jamf Pro API usage)

Jamf School : https://hostname.jamfcloud.com/api JumpCloud : https://console.jumpcloud.com/api

Kandji: https://hostname.api.kandji.io (US) or https://hostname.api.eu.kandji.io (EU); refer to https://support.kandji.io/api

Meraki Systems Manager: https://api.meraki.com/api/v1

Microsoft Intune: https://graph.microsoft.com/Beta (API 1.0 is not supported)
Miradore: https://online.miradore.com/sitename (API v1 and v2 usage)

Mosyle Business : https://businessapi.mosyle.com/v1 Mosyle Manager : https://managerapi.mosyle.com/v2

SimpleMDM: https://a.simplemdm.com/api/v1

VMware Workspace ONE: Groups & Settings > All Settings > System > Advanced > API > Rest API — General > REST API URL: https://asX.awmdm.com/api

APIAUTHENTICATIONSTRING Extra informations Supported Supported String RSA-encrypted_authentication_string

The string to be used to authenticate API calls with the management solution.

FileWave: FileWave Admin > Assistants > Manage Administrators > + Local Account > User details: Login Name - Set password / Permissions / Application tokens: Token (base64)

Hexnode UEM: Admin > API > Configure API > Enable > padlock

Jamf Pro (API Roles and Clients): concatenation of those 2 values separated with a colon; Client ID:Client Secret (refer to the Integration Guide for the details)

Jamf Pro (User account): concatenation of those 2 values separated with a colon: apisvcaccount:apisvcaccountpassword

Jamf School: Network ID:API Key (School > Devices > Enroll Device(s) > On-device enrollment > Network ID / School > Organisation > Settings > API > Add API Key > Name + Key > Apply)

JumpCloud : API Key (Account > API Settings)

Kandii: API Token: refer to https://support.kandii.io/api

Meraki Systems Manager: Organization > Configure > Settings > Dashboard API access > Enable access to the Cisco Meraki Dashboard API + Account > My Profile > API access > Generate new API key

Microsoft Intune: concatenation of those 3 values separated with commas: tenant_domain,application_(client)_id,client_secret_value

Miradore: API key (Infrastructure diagram > API > Create key > Name > API key > Create key)

Mosyle Business: concatenation of those 3 values separated with commas: apisvcaccountemail, apisvcaccount password, access token

- API Service Account : Organization > Administrators > Add Administrator > Name / User ID / Email / Send welcome e-mail : unchecked / Password / Account type : Administrator > Save
- Access Token : Organization > Integrations > Mosyle API Integration > Add new token > Profile name / Access Method : Public / Allowed Endpoint : Devices > Save > Access Token

Mosyle Manager: concatenation of those 3 values separated with commas: apisvcaccountemail, apisvcaccountpassword, access token

- API Service Account: MySchool > Administrators > Add new administrator > Name / User ID / Email / Send welcome e-mail: unchecked > Save > Edit > Password / Account type: Leader > Save
- Access Token: MySchool > Integrations > Mosyle API Integration > Enable API Integration > Access Token

SimpleMDM: API Key (Account > API > Add API Key > name > Save > Secret Access Key > reveal)

VMware Workspace ONE (OAuth2 authentication): concatenation of those 3 values separated with commas: Token URL, Client ID, Client Secret

- Token URL : refer to https://docs.omnissa.com/bundle/WorkspaceONE-UEM-Console-BasicsVSaaS/page/UsingUEMFunctionalityWithRESTAPI.html
- Groups & Settings > Configurations > OAuth Client Management > Name, Description, Organization Group, Role : Console Administrator / Custom Role, Status : Enabled > Client ID, Client Secret

VMware Workspace ONE (Basic authentication): concatenation of those 3 values separated with commas: username,password,API Key

- Accounts > Administrators > List View > Username Roles > Organization Group : Console Administrator / Custom Role API > Authentication : User Credentials
- Groups & Settings > All Settings > System > Advanced > API > Rest API General > Enabled API Access: Enabled / Service: AirWatchAPI | Account Type: Admin | API Key Authentication > Basic: Enabled RSA encryption: use the script "mom rsa engine" to generate the full value including the "RSA-" prefix.

JSON_PARSER Extra informations Supported Supported String plutil

To enable JSON parsing with plutil, set the key to "plutil" (preferred method).

To enable JSON parsing with JavaScript, set the key to "javascript".

To enable JSON parsing with jq, set the key to "jq". When jq cannot be installed correctly, plutil is used as the fallback.

When macOS 11 and earlier is detected, JavaScript is used as the fallback of plutil.

When Jamf Pro API is enabled, API calls are forcibly made using plutil (macOS 12 and later), JavaScript (macOS 10.15 and macOS 11) and jpt (https://github.com/brunerd/jpt).

JQ_URL Extra informations Supported Supported String https://github.com/jqlang/jq/releases/download/jq-1.7.1/jq-macos-arm64

Since MOM 4.24, JSON parsing with JQ is deprecated but is still supported.

When jg is enabled, set the key to this download URL: https://github.com/jglang/jg/releases/download/jg-1.7.1/jg-macos-arm64

The URL for the arm64 or the x86_64 architecture is automatically derived from any given URL.

NETWORKQUALITY Installation Supported Supported Boolean true

Set to "true" to initiate a download speed check at intervals of no less than 5 minutes, with the results shown under the device details.

PROMOTION_ALLOWEDConfigurationSupportedSupportedBooleantrue

Set to "true" to grant a standard user the administrative privileges required by macOS for the MDM enrollment using Device Enrollment, or the SecureToken grant to the management account.

During MDM enrollment, the grant occurs after the display of the enrollment Web page or the opening of the enrollment application, until the enrollment is done.

Once the targeted action is done, the granted administrative privileges are revoked.

In the context of Automated Device Enrollment with macOS 14 and earlier, the elevation of privileges is forced regardless of this setting so that macOS can display the mandatory enrollment notification:

- with macOS 14, the grant occurs just before the display of the enrollment pane, until the enrollment is done
- from macOS 11 to macOS 13 : the grant occurs just before the display of the enrollment notification, until the enrollment is done
- with macOS 10.15 and earlier: the grant occurs only at the time the enrollment notification is displayed.

Automated Device Enrollment with macOS 15 and later allows standard users to enroll their device, so no elevation of privileges is triggered.

PROVISIONING	Configuration	N/A	Supported	Dictionary	OVER_SETUP_ASSISTANT — Dictionary
					ATTEMPT — Boolean — true
					FOCUS — Boolean — false
					WAIT_LOCAL_ACCOUNT_CREATION — Boolean — false
					OVER_LOGIN_WINDOW — Dictionary
					ATTEMPT — Boolean — true
					FOCUS — Boolean — false
					OVER_DESKTOP — Dictionary
					FOCUS — Boolean — false

Configuration of the provisioning experience in the context of Automated Device Enrollment.

OVER_SETUP_ASSISTANT

- ATTEMPT: set to "true" to enable an attempt at onboarding over the Setup Assistant
- FOCUS: set to "true" to blur the background while MOM is running
- WAIT_LOCAL_ACCOUNT_CREATION: set to "true" if the Automated Device Enrollment profile is set to display the "Create a Computer Account" pane of the Setup Assistant (MOM waits for the end user account to be created before covering the Setup Assistant) or set to "false" if the Automated Device Enrollment profile is set to skip the "Create a Computer Account" pane of the Setup Assistant (MOM does not wait for an end user account to be created before covering the Setup Assistant).

Notes:

- requirements : swiftDialog enabled and all Setup Assistant panes skipped in the ADE profile ("Time Zone" pane retains the Setup Assistant open while MOM is running in the front)
- capabilities forcibly disabled : FileVault enablement (MGTACCOUNTFILEVAULT), SecureToken granting (MGTACCOUNTSECURETOKEN), Inventory source (MIGRATION_CHOOSE_INVENTORY_SOURCE)

OVER LOGIN WINDOW

- ATTEMPT : set to "true" to enable an attempt at onboarding over the Login Window
- FOCUS : set to "true" to blur the background while MOM is running

|Notes :

- requirements: swiftDialog enabled and OVER_SETUP_ASSISTANT > WAIT_LOCAL_ACCOUNT_CREATION set to "false" (the Login Window is not displayed after a local account is created during the Setup Assistant)
- capabilities forcibly disabled: FileVault enablement (MGTACCOUNTFILEVAULT), SecureToken granting (MGTACCOUNTSECURETOKEN), Inventory source (MIGRATION_CHOOSE_INVENTORY_SOURCE)

Supported

OVER DESKTOP (legacy)

- FOCUS: set to "true" to blur the background while MOM is running during onboarding over the Desktop and the UI Helper is DEPNotify.

Configuration

Fallbacks

MGTACCOUNT

• When onboarding over the Setup Assistant is attempted while the Mac is no longer in Setup Assistant, the fallback is onboarding over the Login Window if this option is enabled. Otherwise, onboarding over the Desktop of the first logged-in user will be enabled.

Supported

• When onboarding over the Login Window is attempted while the Mac is no longer in Login Window, onboarding over the Desktop of the first logged-in user will be enabled.

MIGTACCOONT	Comiguration	Supported	Supported	Julig	laulilli
The management account name.					
The setting only applies if the management account is detecte	d as missing when MON	∕l is executed.			
MGTACCOUNTFULLNAME	Configuration	Supported	Supported	String	Local Administrator
The management account full name.					
MGTACCOUNTUID	Configuration	Supported	Supported	Integer	600
The management account UID.					
MGTACCOUNTSHELL	Configuration	Supported	Supported	String	/bin/zsh
The management account Shell.					
MGTACCOUNTHOME	Configuration	Supported	Supported	String	/Users/ladmin
The management account home folder.					
MGTACCOUNTPASSWORD	Configuration	Supported	Supported	String	RSA-encrypted_mgt_account_password
The management account password.					
RSA encryption : use the script "mom_rsa_engine" to generate	e the full value including	the "RSA-" prefix.			
MGTACCOUNTPICTURE	Configuration	Supported	Supported	String	mgtaccount_picture.png
The management account picture (.png file expected).					
MGTACCOUNTHIDDEN	Configuration	Supported	Supported	Boolean	false
Set to "true" to hide the management account.					
MGTACCOUNTFILEVALUIT	Configuration	Supported	Supported	String	required

This key only applies to devices configured with FileVault enabled.

Set to "required" to add the management account to the list of users allowed to unlock the device.

Set to "optional" for the same action but with the possibility to skip it when a password must be entered interactively.

The methods used are in this order:

- Automated enablement with credentials escrowed during SecureToken granting
- Interactive enablement with credentials entered by a user (who holds a SecureToken with APFS Boot Volume).

Set to "disabled" to remove the management account from the list of users allowed to unlock the device.

Set to "undefined" to ignore the key.

MGTACCOUNTSECURETOKEN

Configuration

Supported

Supported

String

required

template

Set to "required" to prompt a user who holds a SecureToken and whose password must be entered interactively to grant a SecureToken to the management account.

Set to "optional" for the same action but with the possibility to skip it.

Set to "undefined" to ignore the key.

AWAITED ITEMS

Configuration

Supported

Supported

Dictionary

Refer to the template for the structure of the Dictionary

List of items awaited before the workflow can proceed.

WAITING: Set to "true" to wait for the listed items

DISPLAY: Set to "compact" to display the wait for all awaited items as a single stage in the stages list, or set to "expanded" to display each awaited item as a separate stage in the stages list

LIST: Add one array item for each awaited item

Item > TYPE : Set to "app", "CFBundleIdentifier", "path" or "Wi-Fi"

For an item of type "app", "CFBundleIdentifier" or "path":

- ITEM: the app name, the bundle name or the full pathname (no space escaping required)
- NAME: the name displayed in the stages list for this item
- TIMEOUT : the maximum wait time in seconds before waiting is interrupted
- ICON: the icon displayed for the item when the "expanded" display is enabled (.png file expected); if the icon is not available, a default app icon or hourglass icon is displayed For an item of type "Wi-Fi":
- SSID: the SSID that the workflow is waiting for the device to connect to
- SECURITY: the security protocol configured for this SSID; the supported values are "WPA" (WPA Personal), "WPAE" (WPA Enterprise), "WPA2" (WPA2 or WPA3 Personal) and "WPA2E" (WPA2 or WPA3 Enterprise)
- NAME: the name displayed in the stages list for this SSID
- TIMEOUT: the maximum wait time in seconds before waiting is interrupted
- ICON: the icon displayed for the item when the "expanded" display is enabled (.png file expected); if the icon is not available, a default Wi-Fi icon is displayed

The "expanded" display is only supported when the UI Helper is swiftDialog.

The timeout is calculated from the time when the awaited items step is triggered.

BOOTVOLUMENAME	Configuration	Supported	Supported	String	Macintosh HD
The name of the Boot Volume.					
COMPUTERNAME_CONFIG_LAUNCHER	Configuration	Supported	N/A	String	prompt
Diele a remanding month and in this list, "promont" "tomorplate" "any!"					

Pick a renaming method in this list: "prompt", "template", "csv".

prompt: computer name entered manually in the Computer name field of the Settings pane.

template: computer name derived from a template (see COMPUTERNAMETEMPLATE).

csy: computer name retrieved from a CSV file (see COMPUTERNAMECSV).

COMPUTERNAME_CONFIG_AUTOLAUNCHER Configuration N/A Supported String

Pick a renaming method in this list: "prompt", "template", "csv".

prompt: computer name entered manually in the Computer name field of the Settings pane.

template : computer name derived from a template (see COMPUTERNAMETEMPLATE).

csv: computer name retrieved from a CSV file (see COMPUTERNAMECSV).

COMPUTERNAME_CSV Configuration Supported Supported String computernames.csv

The CSV file that dictates the computer name (*.csv file expected).

A template for the CSV file is available: MOM-Toolkit > mom_library > computernames.csv

 COMPUTERNAME_TEMPLATE
 Configuration
 Supported
 Supported
 String
 MAC:Random[digits:3][padding:true]:-:ModelName:-:SerialNumber:

The template that dictates the computer name. :ModelName: is a variable substituted by the Model Name visible in System Information > Hardware > Model Name. :Random[digits:n][padding:true|false]: is a variable substituted by a number composed of a maximum of n digits; when padding is set to "true", this number is preceded by zeros to have a length of n characters. :SerialNumber: is a variable substituted by the Serial Number visible in System Information > Hardware > Serial Number. :SerialNumber[length:n][truncate:start|end]: limits the Serial Number to n characters, any extra characters being removed at the start or at the end. COMPUTERNAME CASE Configuration Supported Supported String lower Set to "lower" to enforce lower case characters. Set to "upper" to enforce upper case characters. COMPUTERNAME CHARACTERS ALLOWED Configuration Supported Supported String abcdefghijklmnopgrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ12345678 90 .- ' List of characters allowed in the Computer name field of the Settings pane when DEPNotify is used. The character comma is forcibly disallowed. COMPUTERNAME MAX LENGTH 15 Configuration Supported Supported Integer Set to the maximum number of characters authorized for a computer name (computer name shortened from the beginning to this number of characters). Set to "0" to ignore the policy. CONFIGURATIONPROFILESCRIPTS Configuration Supported Supported Boolean true Set to "true" to authorize the execution of loginhook and/or logouthook scripts embedded in the Login Window payload of a Configuration profile. DOCKUTIL INSTALL Installation Supported Supported String enabled Set to "enabled" to install the Dockutil Tool used by Agnosys Login script to configure the Dock (see SCRIPTS > LOGINUSERSCRIPT). DOCKUTIL URL https://github.com/kcrawford/dockutil/releases/download/3.1.3/ Installation Supported Supported String dockutil-3.1.3.pkg The URL used to download the Dockutil Tool for macOS 11 and later (dockutil*.pkg file expected). https://github.com/kcrawford/dockutil/releases/download/2.0.5/ DOCKUTIL URL V2 Installation Supported Supported String dockutil-2.0.5.pkg The URL used to download the Dockutil version 2 for macOS 10.15 and earlier (dockutil*.pkg file expected). **EXIT ACTION** Configuration Supported Supported Dictionary COMMAND — String — undefined COMMAND DELAY - Integer - 60 APP PATH — String — /Applications/Managed Software Center.app WEB_URL — String — https://www.agnosys.com BUTTON LABEL — String — Open Managed Software Center Set the COMMAND key to a supported command from this list (exactly):

- logout: triggers a log out and the display of the login window
- restart: triggers a restart
- restart delete local accounts except management account: triggers a restart followed by the irreversible deletion of all local accounts except the management account (mobile accounts are preserved); this command is executed via the MOM Privileged Helper on macOS 12 and later (see the Integration Guide for implementation details); this command is reverted to "restart" if FileVault is enabled or if the management account does not exist or if the management account does not have a SecureToken (APFS Boot Volume only) or if the management account password is not the one defined by the MGTACCOUNTPASSWORD key (APFS Boot Volume only)
- shutdown: triggers a shut down.

During onboarding over the Setup Assistant, "logout", any "restart" and "shutdown" are honoured, and "undefined" becomes "logout".

During onboarding over the Login Window, "logout", any "restart" and "shutdown" are honoured, and "logout" becomes "undefined",

During onboarding over the Desktop, when Jamf Connect or NoMAD Login AD or XCreds is configured by the workflow, "undefined" is ignored and a log out is forcibly performed.

When EXIT ACTION is eventually set to "logout", any "restart" or "shutdown", the COMMAND DELAY key defines the time in seconds after which the action is automatically triggered once the Landing pane is displayed (set to "0" to disable the automation).

required-ActivationLockEnabled

The following three keys only apply if no "logout", any "restart" or "shutdown" is eventually triggered:

- APP PATH: Full path to the app that must be opened once the Landing pane is closed
- · WEB_URL: Web URL to a Web page opened in the logged-in user's default Web browser once the Landing pane is closed
- BUTTON LABEL: customized text displayed in the button instead of the default text "Quit"; this text should indicate the app and/or the Web page that is/are going to be opened.

FIND MY MAC DISABLED BEFORE ENROLLMENT Enrollment Supported Supported String Set to "required" to wait for the disablement of "Find My Mac" before the device is enrolled (regardless Activation Lock status).

Set to "required-ActivationLockEnabled" to wait for the disablement of "Find My Mac" before the device is enrolled if an Activation Lock is enabled (Apple silicon or an Apple T2 Security Chip required).

This action involves that the Personal Apple ID used to enable "Find My Mac" is configured in the logged-in user's session otherwise the workflow is prevented to be run.

Set to "undefined" to ignore the key.

FIND_MY_MAC_ENABLED_AFTER_ENROLLMENT	Enrollment	Supported	Supported	String	optional
Set to "required" to wait for the enablement of "Find My M			ouppoi tou	3ti8	optional .
Set to "optional" to offer the enablement of "Find My Mac"					
This action involves that "Find My Mac" is enabled with the			user's session.		
•				rn how to reveal th	e Activation Lock Bypass Code the MDM should escrow at enrollment and the
steps required to allow the enablement of an Activation Loc		.,			
Set to "undefined" to ignore the key.					
FIRMWAREPASSWORD	Configuration	Supported	Supported	String	RSA-encrypted_firmware_password
The string to use as the firmware password.		• •	••	•	,, <u> </u>
This setting only applies if the host is an Intel Mac (no Virtu	al Machine, no Apple silico	on Mac).			
RSA encryption : use the script "mom_rsa_engine" to gener					
Set to "undefined" to ignore the firmware password configu	ıration.	•			
PRIVACY_CONTROL	Configuration	Supported	Supported	Dictionary	Refer to the template for the structure of the Dictionary
List of privacy settings that must be enabled by the user be	fore the workflow can pro-	ceed.			
This feature ensures that the user enables the settings but			acy & Security pane.		
ACTIVATION: Set to "true" to enable this feature					
PANEPOSITIONANCHOR: Set to "topleft", "left", "bottomlef	t", "top", "center", "centre	e", "bottom", "toprig	ht", "right", or "botto	mright" to anchor	the displayed pane at a specific position, overriding the default centered anchor.
PANEPOSITIONOFFSET: Set to an integer that adjusts the p					
PRIVACYSETTINGSOPENING: Set to "auto" to open the Priv	acy & Security pane auton	natically, or to "manu	ual" to open it only af	ter the "Next" butto	on in the displayed pane is clicked.
LIST: Add one array item for each privacy setting, defined b					
- TYPE : Set to "CFBundleIdentifier"	,				
- ITEM : The bundle name					
- SERVICE : Set to "kTCCServiceScreenCapture" (open a sup	oort ticket for any addition	nal privacy services re	eguired)		
- REQUIRED : Set to "true" to ensure that granting cannot b		, ,	• •		
- NAME : The name of the app expected to be associated w		anv other relevant te	ext)		
- ICON : The icon displayed for the privacy setting (.png file				aved	
- PICTURE : The picture displayed to show the expected out					on is displayed
- TEXT : The instructions displayed under the picture (or any				a deradire padroom re-	
This feature is only supported when the UI Helper is swiftD					
This feature depends on the MOM Privileged Helper (see the	•	plementation details	s).		
PYTHON INSTALL	Installation	Supported	Supported	String	enabled
Set to "enabled" to install Python 3 Recommended that cor				0	
PYTHON_URL	Installation	Supported	Supported	String	https://github.com/macadmins/python/releases/download/
		''	•	Ü	v3.9.10.02082022223633/

The feature is only supported their site of helper is similariang.								
This feature depends on the MOM Privileged Helper (see the Integration Guide for implementation details).								
PYTHON_INSTALL	Installation	Supported	Supported	String	enabled			
Set to "enabled" to install Python 3 Recommende	ed that contains the Docklib Tool.							
PYTHON_URL	Installation	Supported	Supported	String	https://github.com/macadmins/python/releases/download/			
					v3.9.10.02082022223633/			
					python_recommended_signed-3.9.10.02082022223633.pkg			
The URL used to download Python 3 Recommend	$led\ (python_recommended_signed*.$	pkg file expected).						
REMOTEMANAGEMENT	Configuration	Supported	Supported	Boolean	true			
Set to "true" to enable the Remote Management	service and allow access for the man	agement account w	ith all privileges.					
This capability is only supported with Jamf Pro an	d SimpleMDM that offer to send an E	Enable Remote Desk	top MDM command	performed by an AP	PI call before the service is configured.			
With other MDM, the service is configured but no	ot enabled and an Enable Remote De	sktop MDM comma	nd received afterwar	ds will cancel the co	nfiguration.			
ROSETTA_INSTALL	Installation	Supported	Supported	Boolean	true			
Set to "true" to install Rosetta 2.								
This setting only applies if the host is an Apple sili-	con Mac (macOS 11 and later) and Ro	osetta 2 is not alread	dy installed.					
LOGINUSERSCRIPT	Configuration	Supported	Supported	Dictionary	LOGINUSERSCRIPT — Dictionary			
(inside SCRIPTS Dictionary)					FILENAME — String — login_user.sh			
FILENAME: the name of the script that is execute	d when a user logs in (i.e. Desktop Pi	cture and Dock conf	figurations)					
FILENAME : the name of the script that is executed when a user logs in (i.e. Desktop Picture and Dock configurations) A template for the Login User script is available : MOM-Toolkit > mom library > login user.sh								
	violvi-iookit > iiioiii_iibi ai y > iogiii_	u3C1.311						

PREFLIGHTSCRIPT	Configuration	Supported	Supported	Dictionary	PREFLIGHTSCRIPT — Dictionary
(inside SCRIPTS Dictionary)					FILENAME — String — preflight.sh
					PARAMETERS — String — -a 10
					PREFER_PRIVILEGED_HELPER — Boolean — false
					TIMEOUT — Integer — 60
					ICON — String — preflight_icon.png
					STEPS — Integer — 3
FUENIANAE III. III. S. Gibb S.					

FILENAME: the name of the Preflight script that is run at the beginning of the workflow; set to "undefined" to ignore the script

PARAMETERS: the parameters (options and arguments) passed to the script upon execution

PREFER PRIVILEGED HELPER: set to "true" to delegate the execution of the script to the MOM Privileged Helper

TIMEOUT: the maximum wait time in seconds before waiting is interrupted

ICON: the icon which is displayed for the script in the stages list

STEPS: number of steps planned in the Preflight script

A template for the Preflight script is available: MOM-Toolkit > mom library > placeholder.sh

To ensure that the progress bar reflects accurately the workflow, the value must match the exact number of times the command "uihelper progress forward" is used in the script.

When the script terminates with a zero exit code, the Flight Recorder reports the string that the script sends to standard output, which is enclosed within tags of any name, following the structure <tag>string</tag> (i.e. <result>Printer management privileges granted</result>).

When the script terminates with a non-zero exit code, the Flight Recorder reports the exit code.

When the script terminates due to a timeout, the Flight Recorder reports the message "Timeout exceeded".

POSTSETTINGSSCRIPT	Configuration	Supported	Supported	Dictionary	POSTSETTINGSSCRIPT — Dictionary
(inside SCRIPTS Dictionary)					FILENAME — String — post_settings.sh
					PARAMETERS — String — -b 20
					PREFER_PRIVILEGED_HELPER — Boolean — false
					TIMEOUT — Integer — 60
					ICON — String — post_settings_icon.png
					STEPS — Integer — 3

FILENAME: the name of the Post Settings script that is run after the device customization pane is closed; set to "undefined" to ignore the script

PARAMETERS: the parameters (options and arguments) passed to the script upon execution

PREFER PRIVILEGED HELPER: set to "true" to delegate the execution of the script to the MOM Privileged Helper

TIMEOUT: the maximum wait time in seconds before waiting is interrupted

ICON: the icon which is displayed for the script in the stages list

STEPS: number of steps planned in the Post Settings script

A template for the Postflight script is available: MOM-Toolkit > mom library > placeholder.sh

To ensure that the progress bar reflects accurately the workflow, the value must match the exact number of times the command "uihelper progress forward" is used in the script.

When the script terminates with a zero exit code, the Flight Recorder reports the string that the script sends to standard output, which is enclosed within tags of any name, following the structure <tag>string</tag> (i.e. <result>Printer management privileges granted</result>).

When the script terminates with a non-zero exit code, the Flight Recorder reports the exit code.

When the script terminates due to a timeout, the Flight Recorder reports the message "Timeout exceeded"

۱v	when the script terminates due to a timeout, the riight necorder reports the message inhebut exceeded.							
F	POSTFLIGHTSCRIPT	Configuration	Supported	Supported	Dictionary	POSTFLIGHTSCRIPT — Dictionary		
(inside SCRIPTS Dictionary)					FILENAME — String — postflight.sh		
						PARAMETERS — String — -c 30		
						PREFER_PRIVILEGED_HELPER — Boolean — false		
						TIMEOUT — Integer — 60		
						ICON — String — postflight_icon.png		
						STEPS — Integer — 3		

FILENAME: the name of the Postflight script that is run at the end of the workflow; set to "undefined" to ignore the script

PARAMETERS: the parameters (options and arguments) passed to the script upon execution

PREFER PRIVILEGED HELPER: set to "true" to delegate the execution of the script to the MOM Privileged Helper

TIMEOUT: the maximum wait time in seconds before waiting is interrupted

ICON: the icon which is displayed for the script in the stages list

STEPS: number of steps planned in the Postflight script.

A template for the Postflight script is available: MOM-Toolkit > mom_library > placeholder.sh

To ensure that the progress bar reflects accurately the workflow, the value must match the exact number of times the command "uihelper progress forward" is used in the script.

When the script terminates with a zero exit code, the Flight Recorder reports the string that the script sends to standard output, which is enclosed within tags of any name, following the structure <tag>string</tag> (i.e. <result>Printer management privileges granted</result>).

When the script terminates with a non-zero exit code, the Flight Recorder reports the exit code.

When the script terminates due to a timeout, the Flight Recorder reports the message "Timeout exceeded".

SETDESKTOPSPY_INSTALL	Installation	Supported	Supported	String	enabled				
Set to "true" to install the script used by Agnosys Login script to configure the Desktop Picture on a device installed with macOS 10.4.3 and earlier (see SCRIPTS > LOGINUSERSCRIPT).									
SETDESKTOPSPY_URL	Installation	Supported	Supported	String	https://raw.githubusercontent.com/grahamgilbert/macscripts/master/				
					set_desktops/set_desktops.py				
The URL used to download the set_desktops.py script (set_desktops.py script (set_desktops.py script)	ps.py file expected).								
SETTINGS_PANE (part 1/5)	Extra informations	Supported	Supported	Dictionary	DISPLAY — Boolean — true				
Base configuration					CHARACTERS_ALLOWED — String —				
					abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ12345678				
					90'				

DISPLAY: set to "true" to enable the display of the text field(s) and/or the menus in the Settings pane

CHARACTERS ALLOWED: list of the characters allowed in the text field(s) (DEPNotify only)

With Meraki Systems Manager, Mosyle Business and Mosyle Manager, the symbol comma is automatically added to this list when the "Tags" attribute is enabled.

, , ,	,	0 , ,	,		O .	
SETTINGS_PANE (part 2/5)		Extra informations	Supported	Supported	Dictionary	LIST — Array
Declaring Text fields						Item 0 — Dictionary
						ATTRIBUTE — String — Asset Tag
						TYPE — String — textfield
						REGEX — String — ^\d{6}\$
						REGEX_ERROR — String — Asset Tag must be a six-digit number.
						REQUIRED — Boolean — true

List of the text fields displayed in the Settings pane.

ATTRIBUTE:

- FileWave : enter "Building", "Comment", "Department", "Enrollment Username", "Location" or a Custom Field name; the Custom Field will be created if missing
- Hexnode UEM : enter "Asset Tag", "Department", "Description" or "Notes" ; known limitation : all attributes are writable but only the "Description" value can be retrieved to pre-fill the text field
- Jamf Pro: enter "Asset Tag", "Building", "Department", "Room", "Site", "Username" or an Extension Attribute name; the Extension Attribute will be created if missing
- Jamf School : "Asset Tag" or "Notes"
- JumpCloud : enter "Description"
- Meraki Systems Manager: enter "Tags" or "Notes"
- Microsoft Intune : enter "Notes"
- Miradore : enter "Category", "Location", "Organization", "Tags", "Email", "FullName[FML]" or a Custom Attribute name; the Custom Attribute will be created if missing; the letters FML, for First name, Middle initial and Last Name, define the strings separated with spaces that must be interpreted, and in what order, to build the full name read from an MDM or written to Miradore
- Mosyle Business: enter "Asset Tag" or "Tags"
- Mosyle Manager : enter "Asset Tag" or "Tags"
- SimpleMDM: enter a Custom Attribute name; spaces and hyphens in the name are converted to underscores; the Custom Attribute will be created if missing
- VMware Workspace ONE: enter "Asset Number" or "Notes" or a Custom Attribute name; the Custom Attribute will be created if missing

TYPE: set to "textfield"

REGEX: set the regular expression used to validate the input

REGEX_ERROR: set the message to display when the input fails validation

REQUIRED: set to "true" to make filling out the field mandatory

About regular expressions:

- testing can be conducted using https://regex101.com
- example : ^\d{6}\$ validates a six-digit number (exactly)
- example : ^[\w\.-]+@([\w-]+\.)+[\w]{2,4}\$ validates an email address (e.g., user@example.com).

Notes:

- with DEPNotify and Jamf School, Meraki Systems Manager, Mosyle Business and Mosyle Manager: only the first two text fields listed are managed
- with DEPNotify and another MDM Solution : only the first text field listed is managed
- the REGEX, REGEX_ERROR and REQUIRED keys are only supported when the UI Helper is swiftDialog

- the REGEX, REGEX_ERROR and REQUIRED keys are only suppo	rted when the UI Helper i	s swiftDialog.			
SETTINGS_PANE (part 3/5)	Extra informations	Supported	Supported	Dictionary	LIST — Array
Declaring Menus - Manual Filling - All MDM Solutions					Item 0 — Dictionary
					ATTRIBUTE — String — Department
					TYPE — String — menu
					TITLE — String — Department
					BUBBLE_TITLE — String — Title
					BUBBLE_TEXT — String — Informative Text
					CONTENT — Array
					Item 0 — Dictionary
					VALUE_DISPLAYED — String — Information Technology
					VALUE_STORED — String — Information Technology
					Item 1 — Dictionary
					VALUE_DISPLAYED — String — Sales
					VALUE_STORED — String — Sales

List of the menus displayed in the Settings pane.

ATTRIBUTE : name of the attribute to populate (refer to the list of supported attributes for each MDM solution above)

TYPE : set to "menu"
TITLE : the menu title

BUBBLE TITLE and BUBBLE TEXT: the title and text for the Help bubble associated with the menu (DEPNotify only)

CONTENT: VALUE DISPLAYED is a selectable value, while VALUE STORED is the corresponding value written in the MDM Solution, and both can differ

Notes:

- with DEPNotify: only the first four menus listed are managed
- with AppleScript: no menu is managed.

SETTINGS_PANE (part 4/5) Declaring Menus - Automated Filling - Jamf Pro	Extra informations	Supported	Supported	Dictionary	LIST — Array Item 0 — Dictionary ATTRIBUTE — String — Department TYPE — String — menu TITLE — String — Department BUBBLE_TITLE — String — Title BUBBLE_TEXT — String — Informative Text
With Jamf Pro, MOM offers an automation to dynamically pop	oulate the content of a mer	N11			CONTENT — String — network_organization:departments ignore case
Instead of manually completing the selectable values via the 0 - network_organization:buildings - network_organization:departments - network_organization:sites The menu is automatically populated with the values retrieve To enable sorting options, add a " " directly after one of the a - reverse: descending order (ascending order is enabled unless	CONTENT array, define the of the office of the second t	CONTENT key of t	entually stored in the	corresponding device	e attribute.
- ignore case : ignore case-sensitivity					
SETTINGS_PANE (part 5/5) Declaring Menus - Automated Filling - Miradore	Extra informations	Supported	Supported	Dictionary	LIST — Array Item 0 — Dictionary ATTRIBUTE — String — Organization TYPE — String — menu TITLE — String — Organization BUBBLE_TITLE — String — Title BUBBLE_TEXT — String — Informative Text CONTENT — String — attributes:organizations ignore case
With Miradore, MOM offers an automation to dynamically po Instead of manually completing the selectable values via the G - attributes:categories - attributes:locations - attributes:organizations - users:emails The menu is automatically populated with the values retrieve To enable sorting options, add a " " directly after one of the a - reverse: descending order (ascending order is enabled unless	CONTENT array, define the of the of the of the search of the search of the search of the bove values then add the b	CONTENT key of t	ventually stored in the	corresponding devic	e attribute.
- ignore case : ignore case-sensitivity					
TIMEZONE	Configuration	Supported	Supported	String	Europe/Paris
The name of a time zone from among those returned by the s Set to "undefined" to ignore the key.	ystemsetup -listtimezones	command.			
WALLPAPER_INSTALL	Installation	Supported	Supported	String	enabled
Set to "true" to install the script used by Agnosys Login script	to configure the Desktop Pi	cture on a device	e installed with macOS	10.4.4 and later (see	SCRIPTS > LOGINUSERSCRIPT).
WALLPAPER_URL	Installation	Supported	Supported	String	https://github.com/sindresorhus/macos-wallpaper/releases/download/ v2.3.1/wallpaper.zip
The URL used to download the wallpaper binary (wallpaper.zi					
UIHELPER	Interface	N/A	Supported	String	swiftdialog
To enable an improved interface, set to "swiftdialog" (preferre					
As swiftDialog requires macOS 11 or later, a fallback to DEPNo					1
DEPNOTIFY_URL	Interface	N/A	Supported	String	https://files.nomad.menu/DEPNotify.pkg
The URL used to download the DEPNotify package (DEPNotify		21/2	C	CL	
SWIFTDIALOG_URL	Interface	N/A	Supported	String	https://github.com/swiftDialog/swiftDialog/releases/download/v2.5.5/dialog-2.5.5-4802.pkg

The URL used to download the swiftDialog package (dialog*.pkg file expected). When macOS 11 is detected, the URL is forcibly set to https://github.com/swiftDialog/swiftDialog/releases/download/v2.2.1/dialog-2.2.1-4591.pkg as version 2.2.1 is the newest version compatible. When macOS 12 is detected, the URL is forcibly set to https://github.com/swiftDialog/swiftDialog/releases/download/v2.4.2/dialog-2.4.2-4755.pkg as version 2.4.2 is the newest version recommended. Provisioning over the Login Window is supported with swiftDialog 2.5.2 and later. **UIHELPER PICTURE WELCOME** Interface N/A Supported String welcome.png The picture to be displayed in the welcome pane (.png file expected). Welcome to ACME! UIHELPER_MAIN_TITLE_WELCOME Interface N/A Supported String The title to be displayed in the welcome pane. N/A This wizard is aimed to streamline the onboarding of this device in the **UIHELPER MAIN TEXT WELCOME** Interface Supported String organization's management solution to give you the best experience of its daily usage.\r\rPlease follow the instructions provided. The text to be displayed in the welcome pane. Use exactly \r for a line break and \r\r for a line break followed by an empty line (no spaces around). **UIHELPER PICTURE HELP** Interface N/A Supported Dictionary TYPE — String — grcode QR code - except mailto URI scheme QRCODE DATA — String — http://www.maconboardingmate.com QRCODE_COLOR — String — rgb(159,73,190) TYPE : set to "grcode" QRCODE DATA: the string to encode within the QR code, such as a URL beginning with "http(s)://" (see below for an email address using "mailto:") QRCODE COLOR: the QR code's color in RGB format, for example, rgb(0,0,0) for black This feature is only supported when the UI Helper is swiftDialog 2.5.3 and later, and requires a text display in the help pane. **UIHELPER PICTURE HELP** Interface N/A Supported Dictionary TYPE — String — qrcode OR code - mailto URI scheme QRCODE_DATA — String — mailto:mom.support@agnosys.fr QRCODE COLOR — String — rgb(159.73.190) MAILTO — Dictionary -- SUBJECT — String — Help Request -- BODY — String — Please provide assistance with the following issue: -- PLACEHOLDERS — Array -- -- Item 0 — String — Workflow : Discover MacOnboardingMate -- -- Item 1 — String — Computer Name : :ComputerName: -- -- Item 2 — String — Serial Number : :SerialNumber: -- -- Item 3 — String — Model Name : :ModelName: -- -- Item 4 — String — Hardware UUID : :HardwareUUID: -- -- Item 5 — String — macOS Version : :macOSVersion: TYPE : set to "grcode" QRCODE_DATA: an email address using "mailto:" to encode within the QR code QRCODE COLOR: the QR code's color in RGB format, for example, rgb(0,0,0) for black • MAILTO : · SUBJECT and BODY keys : the subject and the body of the email, which will be automatically populated PLACEHOLDERS: optional information that will be inserted before the body text; the example provides a list of all supported variables; each item should be considered a separate line, separated by a empty line, and each line can contain any desired text and variables. This feature is only supported when the UI Helper is swiftDialog 2.5.3 and later, and requires a text display in the help pane. **UIHELPER PICTURE HELP** Interface TYPE — String — file N/A Supported Dictionary Standard picture FILENAME — String — help.png TYPE : set to "file" FILENAME: the picture to be displayed in the help pane (.png file expected) This feature is only supported when the UI Helper is swiftDialog 2.5.3 and later, and requires a text display in the help pane. UIHELPER MAIN TEXT HELP **ACME IT Support**\n\nUse your mobile device to scan the QR code. Interface N/A Supported String \nThis will take you directly to our support page. The text to be displayed in the help pane. The string accepts markdown for message formatting. Use exactly two spaces followed by \n for a line break and \n\n for a line break followed by an empty line. Set to "undefined" to ignore the key.

UIHELPER_BUTTON_LABEL_HELP	Interface	N/A	Cupported	Ctring	Clasa			
	interrace	N/A	Supported	String	Close			
The label to be displayed in the button of the help pane. This feature is only supported when the UI Helper is swiftDialog 2.5.5 and later, and requires a text display in the help pane.								
				Ctring	aula mag			
UIHELPER_PICTURE_EULA The picture to be displayed in the EULA pane (.png file expecte	Interface	Supported	Supported	String	eula.png			
		Cummontad	Cummortad	Ctring	Wolsome to ACME I			
UIHELPER_MAIN_TITLE_EULA The title to be displayed in the FULA name	Interface	Supported	Supported	String	Welcome to ACME!			
The title to be displayed in the EULA pane.	lutaufa sa	Commented	Commented	Cti.	V			
UIHELPER_MAIN_TEXT_EULA	Interface	Supported	Supported	String	Your organization requires that you accept certain terms of agreement to use this device.			
The text to be displayed in the EULA pane.								
Use exactly \r for a line break and \r\r for a line break followed		•						
UIHELPER_BUTTON_LABEL_EULA	Interface	Supported	Supported	String	Agreement			
The label to be displayed in the button of the EULA pane when	the UI Helper is DEF	PNotify.						
UIHELPER_TITLE_EULA_FORM	Interface	Supported	Supported	String	Computer user agreement			
The title to be displayed in the EULA dropdown.								
UIHELPER_SUBTITLE_EULA_FORM	Interface	Supported	Supported	String	Agree to the following terms and conditions to start using this device.			
The subtitle to be displayed in the EULA dropdown.								
UIHELPER_TEXT_EULA_FORM	Interface	Supported	Supported	String	computer_user_agreement.md			
The text to be displayed in the EULA dropdown (*.md or *.txt f	ile expected).							
Markdown is only supported when the UI Helper is swiftDialog								
Set the key to "undefined" to disable the EULA pane.								
UIHELPER_TEXT_EULA_MONOSPACE	Interface	Supported	Supported	Boolean	true			
Set to "true" to display the EULA text in monospace font on a b	ackground.							
This feature is only supported when the UI Helper is swiftDialo								
UIHELPER PICTURE SETTINGS	Interface	Supported	Supported	String	settings.png			
The picture to be displayed in the Settings pane (.png file expe				J				
UIHELPER_MAIN_TITLE_SETTINGS	Interface	Supported	Supported	String	Welcome to ACME!			
The title to be displayed in the Settings pane.			••	J				
UIHELPER_MAIN_TEXT_SETTINGS_FUTURE	Interface	Supported	Supported	String	This device will be managed by :MDMSolution: and assigned to :MDMLocation: location.\r\rSome customized settings must be defined manually.			
The text to be displayed in the Settings pane when the device v	will be enrolled in th	e MDM Solution (Devic	e Enrollment or Auto	mated Device Enroll	•			
:MDMSolution: and :MDMLocation: are expected variables for					. ,			
Use exactly \r for a line break and \r\r for a line break followed								
UIHELPER_MAIN_TEXT_SETTINGS_PRESENT	Interface	Supported	Supported	String	This device is managed by :MDMSolution: and assigned to :MDMLocation: location.\r\rSome customized settings must be defined manually.			
The text to be displayed in the Settings pane when the device i	s already enrolled in	the MDM Solution (Au	tomated Device Enro	Ilment executed dur	ring the Setup Assistant).			
:MDMSolution: and :MDMLocation: are expected variables for the specified message.								
Use exactly \r for a line break and \r\r for a line break followed								
UIHELPER_PICTURE_MUNKICHECKIN	Interface	Supported	Supported	String	munki.png			
The picture to be displayed in the Munki check-in pane (.png fi	le expected).							
UIHELPER_MAIN_TITLE_MUNKICHECKIN	Interface	Supported	Supported	String	Welcome to ACME!			
The title to be displayed in the Munki check-in pane.								
UIHELPER MAIN TEXT MUNKICHECKIN	Interface	Supported	Supported	String	Some critical apps must be installed immediately.\r\rThis process normally			
		, , , , , ,	, ,	3	takes a couple of minutes to complete.			
The text to be displayed in the Munki check-in pane.								
Use exactly \r for a line break and \r\r for a line break followed by an empty line (no spaces around).								
UIHELPER PICTURE LANDING	Interface	Supported	Supported	String	landing.png			
The picture to be displayed in the Landing pane (.png file expedit		1 1	,,	<u>_</u>				
UIHELPER_FINALSCREEN_LANDING	Interface	Supported	Supported	Dictionary	PICTURE — String — checkmark.png			
-		1 1 2 2 2 2	, ,	,	HIDE MAIN TEXT — Boolean — false			
					= = = =			

This feature is only supported when the UI Helper is swi	ftDialog.				
JIHELPER_MAIN_TITLE_LANDING	Interface	Supported	Supported	String	Welcome to ACME!
The title to be displayed in the Landing pane.					
UIHELPER_MAIN_TEXT_LANDING	Interface	Supported	Supported	String	Your device is now fully onboarded in the organization's management solution.\r\rPlease visit the Self Service of :MDMSolution: to discover a install optional resources.
he text to be displayed in the Landing pane.					
MDMSolution: is an expected variable for the specified	•				
Jse exactly \r for a line break and \r\r for a line break fo		· · · · · · · · · · · · · · · · · · ·			
ASYLAPS_INTEGRATION	Configuration	Supported	Supported	Boolean	true
inside INTEGRATIONS Dictionary)					
Set to "true" to enable the EasyLAPS integration defined		<u> </u>			
ASYLAPS_CONFIGURATION	Configuration	Supported	Supported	Dictionary	Refer to the template for the structure of the Dictionary
inside INTEGRATIONS Dictionary)					
MacOnboardingMate (MOM) during an MDM migration			•		at a true rotation is possible. The password collection is managed by asyLAPS Safe mode is enabled. EasyLAPS Gateway. Two scenarios are currentl
••					
Current management account password managed by	EasyLAPS ; set the EASYLAPS_	_GATEWAY > PASSWC	RD_SOURCE key to "	easylaps" and ensur	e that EasyLAPS is properly installed and configured for the previous MDM
1. Current management account password managed by pefore the MDM unenrollment			_ ,		
 Current management account password managed by before the MDM unenrollment MDM migration from Jamf Pro and current managem 	ent account password manag	ed by the native Jam	f Pro LAPS solution ;	set the EASYLAPS_G	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the
before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and	ent account password manag MIGRATION_APIAUTHENTICA	ed by the native Jam TIONSTRING keys are	f Pro LAPS solution ; : e configured for an M	set the EASYLAPS_G. DM migration from	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide).
 Current management account password managed by before the MDM unenrollment MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage 	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota	ed by the native Jam TIONSTRING keys are tion at the end of the	f Pro LAPS solution; configured for an M workflow; ensure the	set the EASYLAPS_G DM migration from nat EasyLAPS is prop	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the typo	ed by the native Jam TIONSTRING keys are tion at the end of the e value set to "path"	f Pro LAPS solution; configured for an M workflow; ensure tl and the item value se	set the EASYLAPS_G DM migration from nat EasyLAPS is prop et to /Library/Applica	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota	ed by the native Jam TIONSTRING keys are tion at the end of the	f Pro LAPS solution; configured for an M workflow; ensure the	set the EASYLAPS_G DM migration from nat EasyLAPS is prop	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary)	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation	ed by the native Jam TIONSTRING keys are tion at the end of the e value set to "path" Supported	f Pro LAPS solution; e configured for an M e workflow; ensure tl and the item value so Supported	set the EASYLAPS_G DM migration from nat EasyLAPS is prop et to /Library/Applica	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration defined.	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation	ed by the native Jam TIONSTRING keys are tion at the end of the e value set to "path" Supported	f Pro LAPS solution; e configured for an M e workflow; ensure tl and the item value so Supported	set the EASYLAPS_G DM migration from nat EasyLAPS is prop et to /Library/Applica	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh
1	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation ed by the HOMEBREW_CONF	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported	f Pro LAPS solution; e configured for an M e workflow; ensure tl and the item value so Supported y.	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare and HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration define HOMEBREW_CONFIGURATION	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation ed by the HOMEBREW_CONF	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported	f Pro LAPS solution; e configured for an M e workflow; ensure tl and the item value so Supported y.	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a MOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration defined MOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Home	ent account password manag MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation ed by the HOMEBREW_CONF Installation	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported	f Pro LAPS solution; e configured for an M e workflow; ensure tl and the item value so Supported y.	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration defined HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homel HOMEBREW_URL: The URL used to download the Homel	ent account password manage MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew ebrew package (Homebrew*.	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected)	f Pro LAPS solution ; e configured for an M e workflow ; ensure the and the item value se Supported y. Supported	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration define HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homel HOMEBREW_URL: The URL used to download the Home set this URL to "undefined" to delegate the installation pages.	ent account password manage MIGRATION_APIAUTHENTICA ment account password rota an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew ebrew package (Homebrew*.	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected)	f Pro LAPS solution ; e configured for an M e workflow ; ensure the and the item value se Supported y. Supported	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration defined HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homel HOMEBREW_URL: The URL used to download the Home feet this URL to "undefined" to delegate the installation processing the set of the set	ent account password manage MIGRATION_APIAUTHENTICA ment account password rotate an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew ebrew package (Homebrew*.process to AutoBrew (https://	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected)	f Pro LAPS solution ; e configured for an M e workflow ; ensure the and the item value se Supported y. Supported	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration define HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homel HOMEBREW_URL: The URL used to download the Home feet this URL to "undefined" to delegate the installation process of the set	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation and by the HOMEBREW_CONF Installation are we brew package (Homebrew*. process to AutoBrew (https://formula is installed	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected)	f Pro LAPS solution ; e configured for an M e workflow ; ensure the and the item value se Supported y. Supported	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the set of	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew ebrew package (Homebrew*. process to AutoBrew (https://formula is installed rmula is installed	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected)	f Pro LAPS solution ; e configured for an M e workflow ; ensure the and the item value se Supported y. Supported	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration define HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homel HOMEBREW_URL: The URL used to download the Home set this URL to "undefined" to delegate the installation processed in the set of the set	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation and by the HOMEBREW_CONF Installation are well brew package (Homebrew*. process to AutoBrew (https://formula is installed rmula is installed I	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected) github.com/kennyb-2	f Pro LAPS solution ; a configured for an Max workflow ; ensure the land the item value se Supported y. Supported 222/AutoBrew).	set the EASYLAPS_G. DM migration from nat EasyLAPS is proper to /Library/Applica Boolean Dictionary	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true Refer to the template for the structure of the Dictionary
c Current management account password managed by before the MDM unenrollment d. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and COTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install Homel wait for EasyLAPS to install Homel wait for the workflow wait for EasyLAPS to install wait for	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation and by the HOMEBREW_CONF Installation are well be process to AutoBrew (https://formula is installed remula is installed I alla is installed (.png file expecting management).	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected) github.com/kennyb-2	f Pro LAPS solution ; a configured for an Max workflow ; ensure the land the item value se Supported y. Supported 222/AutoBrew).	set the EASYLAPS_G. DM migration from nat EasyLAPS is proper to /Library/Applica Boolean Dictionary	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true Refer to the template for the structure of the Dictionary
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and MOTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the Motern of M	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation and by the HOMEBREW_CONF Installation are well be process to AutoBrew (https://formula is installed remula is installed I alla is installed (.png file expecting management).	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected) github.com/kennyb-2	f Pro LAPS solution ; a configured for an Max workflow ; ensure the land the item value se Supported y. Supported 222/AutoBrew).	set the EASYLAPS_G. DM migration from nat EasyLAPS is proper to /Library/Applica Boolean Dictionary	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true Refer to the template for the structure of the Dictionary
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the MITTER ATION inside INTEGRATION Dictionary) Set to "true" to enable the Homebrew integration defined to "true" to enable the Homebrew integration defined INTEGRATIONS Dictionary) HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homeled Homebrew URL: The URL used to download the Homebrew this URL to "undefined" to delegate the installation process of the complex of the stallation process of the s	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew the ebrew package (Homebrew*. process to AutoBrew (https://formula is installed rmula is installed Italia is installed (.png file expectapplication associated with the second password of the expectapplication associated with the second password results of the expectapplication associated with the second password results of the expectage of the ex	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected) github.com/kennyb-2 ted); if the icon is no he formula	f Pro LAPS solution ; e configured for an Me workflow ; ensure the and the item value se Supported y. Supported 222/AutoBrew).	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean Dictionary brew icon is displaye	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true Refer to the template for the structure of the Dictionary
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare and the workflow wait for EasyLAPS to install, declare and the Momental	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew ebrew package (Homebrew*. process to AutoBrew (https://formula is installed remula is installed I late is installed (.png file expectapplication associated with the Installation	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected) github.com/kennyb-; ted); if the icon is no he formula Supported	f Pro LAPS solution ; e configured for an Me workflow ; ensure the and the item value se Supported y. Supported 222/AutoBrew).	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean Dictionary brew icon is displaye	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true Refer to the template for the structure of the Dictionary
L. Current management account password managed by before the MDM unenrollment 2. MDM migration from Jamf Pro and current managem MIGRATION_MDMSOLUTION, MIGRATION_APIURL and ROTATION_REQUEST: Set to "true" to request a manage make the workflow wait for EasyLAPS to install, declare a HOMEBREW_INTEGRATION inside INTEGRATIONS Dictionary) Set to "true" to enable the Homebrew integration define HOMEBREW_CONFIGURATION inside INTEGRATIONS Dictionary) HOMEBREW_INSTALL: Set to "enabled" to install Homel HOMEBREW_URL: The URL used to download the Home feet this URL to "undefined" to delegate the installation process of the set	ent account password manage MIGRATION_APIAUTHENTICAte ment account password rotate an awaited item with the type Installation ed by the HOMEBREW_CONF Installation orew ebrew package (Homebrew*. process to AutoBrew (https://formula is installed remula is installed I late is installed (.png file expectapplication associated with the Installation	ed by the native Jam ITIONSTRING keys are tion at the end of the e value set to "path" Supported IGURATION Dictionar Supported pkg file expected) github.com/kennyb-; ted); if the icon is no he formula Supported	f Pro LAPS solution ; e configured for an Me workflow ; ensure the and the item value se Supported y. Supported 222/AutoBrew).	set the EASYLAPS_G. DM migration from nat EasyLAPS is prop et to /Library/Applica Boolean Dictionary brew icon is displaye	ATEWAY > PASSWORD_SOURCE key to "jamf_pro_laps" and ensure that the Jamf Pro that allows API calls (details in the Integration Guide). erly installed and configured for the MDM in which the device is enrolled; to ation Support/EasyLAPS/easylaps.sh true Refer to the template for the structure of the Dictionary

INSTALLOMATOR INSTALL: Set to "enabled" to install Installomator INSTALLOMATOR URL: The URL used to download Installomator (Installomator*.pkg file expected) INSTALLOMATOR BLOCKING PROCESS ACTION: Set to "ignore" or "silent fail" or "kill"; more infos at https://github.com/Installomator/Installomator/wiki/Configuration-and-Variables LABELS: Add one array item per label Item > UIHELPER MAIN TEXT: Text displayed when the label is installed Item > UIHELPER STATUS: Status displayed when the label is installed Item > LABEL_NAME: Name of the label to install listed at https://github.com/Installomator/Installomator/blob/release/Labels.txt Item > LABEL ICON: Icon displayed when the label is installed (.png file expected): if the icon is not available, an Installomator icon is displayed instead Item > FORCE INSTALLATION: Set to "true" (software installed even if it's the same version) or "false" (software installed only if it is newer/different in version) Item > IGNORE_APP_STORE_APP: Set to "true" (software installed over App Store app even if latest version) or "false" (installed App Store app never touched no matter its version) JAMF CONNECT INTEGRATION Configuration Supported Supported Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the Jamf Connect integration defined by the JAMF CONNECT CONFIGURATION Dictionary. JAMF CONNECT CONFIGURATION Configuration Supported Supported Dictionary Refer to the template for the structure of the Dictionary (inside INTEGRATIONS Dictionary) JAMF_CONNECT_INSTALL: Set to "enabled" to install Jamf Connect. JAMF CONNECT URL: The URL used to download Jamf Connect (*.dmg file expected). JAMF_CONNECT_CONFIG: Set to "enabled" to activate Jamf Connect (no other sign-in software must be activated). Set to "disabled" to revert to macOS Login Window. Configurations are supposed to be performed by Configuration profiles. JAMF PRO INTEGRATION Supported Supported Configuration Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the Jamf Pro integration defined by the JAMF_PRO_CONFIGURATION Dictionary. JAME PRO CONFIGURATION Supported Configuration Supported Dictionary Refer to the template for the structure of the Dictionary (inside INTEGRATIONS Dictionary) Set the JAMF_PRO_API key to "true" for using the Jamf Pro API when possible instead of the Classic API; the requirements are macOS 10.15 and later, Jamf Pro 10.50 and later. JAMF PRO POLICIES > EXECUTION : Set to "true" to execute the listed policies JAMF PRO POLICIES > DISPLAY: Set to "compact" to display the execution of all policies as a single stage in the stages list, or set to "expanded" to display each policy as a separate stage in the stages list JAMF PRO POLICIES > LIST : Add one array item per policy Item > UIHELPER NAME : Name displayed for the policy Item > UIHELPER_MAIN_TEXT : Text displayed when the policy is executed Item > UIHELPER STATUS: Status displayed when the policy is executed Item > POLICY TRIGGER: Custom event in the format event:custom event or Identifier in the format id:identifier Item > POLICY ICON: Icon displayed for the policy (.png file expected); if the icon is not available, a Jamficon is displayed The Custom event associated to a policy is set in Computers > Policies > Policy > Options > General > Custom > Custom Event. The Identifier associated to a policy is displayed in Computers > Policies > Policy > https://hostname.jamfcloud.com/policies.html?id=X KERBEROS SSO EXTENSION INTEGRATION Configuration Supported Supported Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the Kerberos SSO Extension Integration defined by the KERBEROS SSO EXTENSION CONFIGURATION Dictionary. KERBEROS SSO EXTENSION CONFIGURATION Configuration Dictionary Refer to the template for the structure of the Dictionary Supported Supported (inside INTEGRATIONS Dictionary) WAIT_KERBEROS_TICKET: Set to "true" to wait for a Kerberos ticket to be acquired. WAIT PASSWORD SYNC: Set to "true" to wait until password synchronization between the local and network accounts is complete. TEXT: The instructions displayed while the logged-in user is prompted to acquire a Kerberos ticket and/or synchronize the password between the local and network accounts. KERBEROS REALM: The Kerberos realm used by the Kerberos SSO Extension. The integration is skipped if connectivity to Kerberos services cannot be established. MSCP INTEGRATION Configuration Supported Supported Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the mSCP integration defined by the MSCP CONFIGURATION Dictionary. MSCP CONFIGURATION Configuration Supported Supported Dictionary Refer to the template for the structure of the Dictionary (inside INTEGRATIONS Dictionary)

COMPLIANCE REMEDIATION: set to "true" to trigger the remediation planned by the compliance script before a scan COMPLIANCE REMEDIATION METHOD: For each macOS version supported in your environment, specify the method to use for executing the script for compliance remediation. Example of a value: - script:cis lvl1 compliance.sh: name of the script embedded in the MOM-Content event: Seguoia cis lvll-fix: name of the Jamf Pro policy custom trigger id: 100: Jamf Pro policy ID (alternative to a custom trigger) COMPLIANCE_REMEDIATION_SETTINGS > PREFER_PRIVILEGED_HELPER: set to "true" to delegate the execution of the script to the MOM Privileged Helper COMPLIANCE SCAN: set to "true" to trigger a scan COMPLIANCE SCAN METHOD: For each macOS version supported in your environment, specify the method to use for executing the script for compliance scan. Example of a value: script:cis lvl1 compliance.sh: name of the script embedded in the MOM-Content event: Sequoia cis lvll-check: name of the Jamf Pro policy custom trigger - id: 101: Jamf Pro policy ID (alternative to a custom trigger) COMPLIANCE_SCAN_SETTINGS > PREFER_PRIVILEGED_HELPER: set to "true" to delegate the execution of the script to the MOM Privileged Helper COMPLIANCE SCORE FAILURE: percentage of compliance score below which a failure message is processed by the Compliance report and webhook alerts COMPLIANCE_SCORE_WARNING: percentage of compliance score below which a warning message is processed by the Compliance report and webhook alerts MUNKI INTEGRATION Configuration Supported Supported Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the Munki integration defined by the MUNKI CONFIGURATION Dictionary. MUNKI CONFIGURATION Configuration Supported Supported Dictionary Refer to the template for the structure of the Dictionary (inside INTEGRATIONS Dictionary) MUNKI INSTALL: Set to "enabled" to install the Munki Tools. MUNKI URL: The URL used to download the Munki Tools (munkitools*.pkg file expected). MUNKI CHECKINAFTERSETUP: Set to "enabled" to trigger a Munki check-in during the workflow. NOMAD INTEGRATION Configuration Supported Supported Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the NoMAD integration defined by the NOMAD CONFIGURATION Dictionary. NOMAD CONFIGURATION Refer to the template for the structure of the Dictionary Configuration Supported Supported Dictionary (inside INTEGRATIONS Dictionary) NOMAD INSTALL: Set to "enabled" to install NoMAD. The configuration is supposed to be performed by a Configuration profile. NOMAD URL: The URL used to download NoMAD (NoMAD*.pkg file expected). NOMAD_LAUNCHAGENT_URL: The URL used to download NoMAD LaunchAgent (NoMAD*.pkg file expected). NOMAD LOGINAD URL: The URL used to download NoMAD Login AD (NoMAD*.pkg file expected). NOMAD_LOGINAD_CONFIG: Set to "enabled" to activate NoMAD Login AD (no other sign-in software must be activated). Set to "disabled" to revert to macOS Login Window. Configurations are supposed to be performed by Configuration profiles. SLACK INTEGRATION Notification Supported Supported Boolean true (inside INTEGRATIONS Dictionary) Set to "true" to enable the Slack integration defined by the SLACK_CONFIGURATION Dictionary. SLACK CONFIGURATION Notification Supported Supported Dictionary Refer to the template for the structure of the Dictionary (inside INTEGRATIONS Dictionary)

INCOMING_WEBHOOK_URL: RSA-encrypted_incoming_webhook_URL (refer to https://api.slack.com/messaging/webhooks)

RSA encryption: use the script "mom_rsa_engine" to generate the full value including the "RSA-" prefix.

In the following examples, ":gear:" is an emoji (refer to https://www.webfx.com/tools/emoji-cheat-sheet/) and ":ModelName:" is an available variable for the specified message.

MESSAGE_WORKFLOW_STARTED: message sent when the workflow is started

gear: :Date: :Time: :ModelName: :SerialNumber: :HardwareUUID: :ComputerName: - Workflow of type :WorkflowType: started

MESSAGE WORKFLOW EULA AGREED: message sent when EULA is agreed

:arrow_forward: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - EULA agreed by :LoggedInAccountRealName: (:LoggedInAccount:)

MESSAGE WORKFLOW EXITED: message sent when the workflow is exited (the heading emoil is set automatically to indicate success, info or error)

:Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Workflow exited : :ExitMessage:

MESSAGE_DEVICE_ENROLLED: message sent when the device is enrolled

:arrow forward: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device enrolled in :MDMSolution: > :MDMLocation: - MDM detected : :MDMSolutionDetected:

MESSAGE_DEVICE_PENDING_PROVISIONING: message sent when the enrollment of the device requires an action by the IT Support in the console of the MDM solution to be joined and/or AxM

:warning: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device pending provisioning to enroll in :MDMSolution: - Number of ADE attempts in the last :ADEComputationTimeframe:

hours:: ADEEnrollmentAttempts:

MESSAGE DEVICE PENDING ENROLLMENT: message sent when the enrollment of the device requires assistance from IT Support

:warning: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device pending enrollment in :MDMSolution: - Number of ADE attempts in the last :ADEComputationTimeframe: hours : :ADEEnrollmentAttempts:

MESSAGE DEVICE PENDING UNENROLLMENT: message sent when the unenrollment of the device requires an action by the IT Support in the console of the MDM solution to be left

:warning: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device pending unenrollment from :MDMSolutionUnenroll:

MESSAGE DEVICE UNENROLLED: message sent when the device is unenrolled

:warning: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device unenrolled from :MDMSolutionUnenroll:

MESSAGE PROMOTION START: message sent when administrative privileges are granted

:warning: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Admin privileges granted for logged in account :LoggedInAccountRealName: (:LoggedInAccount:)

MESSAGE PROMOTION STOP: message sent when administrative privileges are withdrawn

:information_source: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Admin privileges withdrawn for logged in account :LoggedInAccountRealName: (:LoggedInAccount:) after :PromotionDuration: seconds

MESSAGE_FLIGHT_RECORDER: message sent when the Flight recorder has recorded at least one error during the workflow

:warning: Date : :Date: :Time:\rModel Name : :ModelName:\rSerial Number : :SerialNumber:\rComputer Name : :ComputerName:\rLogged In Account : :LoggedInAccountRealName: (:LoggedInAccount:)\rmacOS

| Version : :macOSVersion:\rFlight Recorder Report :\r:FlightRecorderReport:

MESSAGE MSCP COMPLIANCE: message sent for the compliance report generated by the mSCP integration

Date : :Date: :Time:\rModel Name : :ModelName:\rSerial Number : :SerialNumber:\rComputer Name : :ComputerName:\rLogged In Account : :LoggedInAccountRealName: (:LoggedInAccount:)\rmacOS Version : :macOSVersion:

\rmSCP Compliance Report :\r:mSCPComplianceReport:

(miser compliance report (imiser compliance report					
TEAMS_INTEGRATION	Notification	Supported	Supported	Boolean	true
(inside INTEGRATIONS Dictionary)					
Set to "true" to enable the Teams integration defined by the TEA	MS_CONFIGURATION	I Dictionary.			
TEAMS_CONFIGURATION	Notification	Supported	Supported	Dictionary	Refer to the template for the structure of the Dictionary
(inside INTEGRATIONS Dictionary)					

INCOMING WEBHOOK PROCESSING: set to "workflows" INCOMING WEBHOOK URL: RSA-encrypted incoming webhook URL (refer to the Integration Guide for the details) RSA encryption: use the script "mom rsa engine" to generate the full value including the "RSA-" prefix. In the following examples, "⚙" is an emoji (refer to https://unicode.org/emoji/charts/full-emoji-list.html) followed by a wide space and ":ModelName:" is an available variable for the specified message. MESSAGE WORKFLOW_STARTED: message sent when the workflow is started ⚙&emsp::Date::Time::ModelName::SerialNumber::HardwareUUID::ComputerName:-Workflow of type:WorkflowType:started MESSAGE_WORKFLOW_EULA_AGREED: message sent when EULA is agreed ▶  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - EULA agreed by :LoggedInAccountRealName: (:LoggedInAccount:) MESSAGE WORKFLOW EXITED: message sent when the workflow is exited (the heading emoji is set automatically to indicate success, info or error) :ModelName: :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Workflow exited : :ExitMessage: MESSAGE DEVICE ENROLLED: message sent when the device is enrolled ▶  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device enrolled in :MDMSolution: > :MDMLocation: - MDM detected : :MDMSolutionDetected: MESSAGE DEVICE PENDING PROVISIONING: message sent when the enrollment of the device requires an action by the IT Support in the console of the MDM solution to be joined and/or AxM ⚠  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device pending provisioning to enroll in :MDMSolution: - Number of ADE attempts in the last :ADEComputationTimeframe: hours:: ADEEnrollmentAttempts: MESSAGE DEVICE PENDING ENROLLMENT: message sent when the enrollment of the device requires assistance from IT Support ⚠  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device pending enrollment in :MDMSolution: - Number of ADE attempts in the last :ADEComputationTimeframe: hours : :ADEEnrollmentAttempts: MESSAGE DEVICE PENDING UNENROLLMENT: message sent when the unenrollment of the device requires an action by the IT Support in the console of the MDM solution to be left ⚠  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device pending unenrollment from :MDMSolutionUnenroll: MESSAGE DEVICE UNENROLLED: message sent when the device is unenrolled ⚠  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Device unenrolled from :MDMSolutionUnenroll: MESSAGE PROMOTION START: message sent when administrative privileges are granted ⚠  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Admin privileges granted for logged in account :LoggedInAccountRealName: (:LoggedInAccount:) MESSAGE PROMOTION STOP: message sent when administrative privileges are withdrawn ℹ  :Date: :Time: :ModelName: :SerialNumber: :ComputerName: - Admin privileges withdrawn for logged in account :LoggedInAccountRealName: (:LoggedInAccount:) after :PromotionDuration: seconds MESSAGE FLIGHT RECORDER: message sent when the Flight recorder has recorded at least one error during the workflow ⚠  Date : :Date: :Time:\n\nModel Name : :ModelName:\n\nSerial Number : :SerialNumber:\n\nComputer Name : :ComputerName:\n\nLogged In Account : :LoggedInAccountRealName: (:LoggedInAccount:) \n\nmacOS Version::macOSVersion:\n\nFlight Recorder Report:\n\n:FlightRecorderReport: MESSAGE MSCP COMPLIANCE: message sent for the compliance report generated by the mSCP integration Date : :Date: :Time:\n\nModel Name : :ModelName:\n\nSerial Number : :SerialNumber:\n\nComputer Name : :ComputerName:\n\nLogged In Account : :LoggedInAccountRealName: (:LoggedInAccount:)\n\nmacOS Version: :macOSVersion:\n\nmSCP Compliance Report:\n\n:mSCPComplianceReport: XCREDS INTEGRATION Configuration Supported Boolean true Supported (inside INTEGRATIONS Dictionary) Set to "true" to enable the XCreds integration defined by the XCREDS CONFIGURATION Dictionary. XCREDS CONFIGURATION Configuration Supported Supported Dictionary Refer to the template for the structure of the Dictionary (inside INTEGRATIONS Dictionary) XCRED INSTALL: Set to "enabled" to install XCreds. XCREDS URL: The URL used to download XCreds (*.pkg file expected). MOM Switch The following keys apply to MOM Switch only and will be ignored if the license key does not match this version. Context Launcher **AutoLauncher** Example Type MIGRATION DISALLOWED ACCOUNTS N/A String ladmin,helpdesk Migration Supported List of account names separated with commas that are not offered to execute a migration workflow when they are logged in. The purpose of this key is to ensure that a management account does not inadvertently become the MDM enabled user. MIGRATION DISALLOWED AFTER WORKFLOW DONE Migration N/A Supported Boolean true Set to "false" to allow the execution of a migration workflow if a MOM workflow was already executed. MIGRATION DISALLOWED PROCESSES Migration N/A Cisco Webex Meetings, FaceTime, Microsoft Teams, zoom.us Supported String List of processes as they appear in Activity Monitor and separated with commas that prevent a migration workflow from running when detected. The purpose of this key is to ensure that a migration workflow won't be executed or offered unexpectedly during a meeting. The migration workflow is forcibly postponed by 15 minutes to avoid piling up notifications about detected disallowed processes. MIGRATION WARNING MIGRATION DONE Migration N/A Supported Boolean true

Set to "true" to be warned that the device was already migrated from a management solution with MOM. MIGRATION CHOOSE INVENTORY SOURCE Migration Supported Supported Boolean false By default, the inventory source is the management solution the devices leaves. Set to "true" to display a dialog that offers to choose the inventory source between the previous and the new management solution. This key is mainly used in the context of testing. MIGRATION POSTPONE Migration N/A Supported String deadline:2022-11-12 12:00 | defer:1 day-86400 | defer:1 hour-3600 Set this key to offer the user to postpone the migration workflow so that it can be triggered at an opportune time. Values are separated with pipes. To set one or two defer choices displayed as buttons, add "defer:" followed by "button label-delay in seconds". To set an optional deadline, add "deadline:" followed by "YYYY-MM-DD" and if desired "<space>HH:MM" (no seconds) before the first defer. MIGRATION TIME SLOTS Migration N/A Supported Arrav Refer to the template for the structure of the Array Scheduling of the time slots allowed for migration, aimed to reflect the availability of the IT Support. In the following example, the migration is allowed for CEST time zone each week day from 9:30 to 12:30 and from 13:30 to 17:30, and each saturday and sunday from 9:30 to 12:30. CEST | Mon = 09:30-12:30 | Mon = 13:30-17:30 | Tue = 9:30-12:30 | Tue = 13:30-17:30 | Wed = 9:30-12:30 | Wed = 9:30-12:30 | Thu = 9:30-12:30 | Thu = 13:30-17:30 | Fri = 9:30-12:30 | Fri = 13:30-17:30 | Sat = 9:30-12:30 |An entry that does not begin with an official time zone abbreviation followed by a "I" applies as a fallback to all devices which time zone is not specifically referenced in the array. Time zone abbreviations are available on this page: https://en.wikipedia.org/wiki/List_of_tz_database_time_zones. Type the command "date +%Z" to display the current device time zone abbreviation. MIGRATION MDMSOLUTION Migration Supported Supported String Meraki Systems Manager The management solution the devices leaves : "FileWave", "Hexnode UEM", "Jamf Now", "Jamf Pro", "Jamf School", "JumpCloud", "Kandij", "ManageEngine MDM", "Meraki Systems Manager", "Microsoft Intune", "Miradore", "Mosyle Business", "Mosyle Manager", "SimpleMDM", "VMware Workspace ONE" (exact name from this list with case-sensitivity respected). Paris MIGRATION MDMLOCATION Migration Supported Supported String This setting only applies to Meraki Systems Manager. The exact name of the Network defined inside the Organization the device leaves. MIGRATION APIURL Migration Supported Supported String https://api.meraki.com/api/v1 The URL to make API calls with the management solution the device leaves. FileWave: https://hostname.filewave.net (API v1 and v2 usage) Hexnode UEM: https://hostname.hexnodemdm.com/api Jamf Pro: https://hostname.jamfcloud.com (Classic API and Jamf Pro API usage) Jamf School: https://hostname.jamfcloud.com/api JumpCloud : https://console.jumpcloud.com/api Kandii : https://hostname.api.kandii.jo (US) or https://hostname.api.eu.kandii.jo (EU) : refer to https://support.kandii.jo/api Meraki Systems Manager: https://api.meraki.com/api/v1 Microsoft Intune: https://graph.microsoft.com/Beta (API 1.0 is not supported) Miradore: https://sitename.online.miradore.com (API v1 and v2 usage) Mosyle Business: https://businessapi.mosyle.com/v1 Mosyle Manager: https://managerapi.mosyle.com/v2 SimpleMDM: https://a.simplemdm.com/api/v1 VMware Workspace ONE: Groups & Settings > All Settings > System > Advanced > API > Rest API — General > REST API URL: https://asX.awmdm.com/api MIGRATION APIAUTHENTICATIONSTRING Migration Supported Supported String RSA-encrypted authentication string

The string to be used to authenticate API calls with the management solution the device leaves.

FileWave : FileWave Admin > Assistants > Manage Administrators > + Local Account > User details : Login Name - Set password / Permissions / Application tokens : Token (base64)

Hexnode UEM: Admin > API > Configure API > Enable > padlock

Jamf Pro (API Roles and Clients): concatenation of those 2 values separated with a colon: Client ID:Client Secret (refer to the Integration Guide for the details)

Jamf Pro (User account): concatenation of those 2 values separated with a colon: apisvcaccount:apisvcaccountpassword

Jamf School : Network ID:API Key (School > Devices > Enroll Device(s) > On-device enrollment > Network ID / School > Settings > API > Add API Key > Name + Key > Apply)

JumpCloud: API Key (Account > API Settings)

Kandii: API Token: refer to https://support.kandii.io/api

Meraki Systems Manager : Organization > Configure > Settings > Dashboard API access > Enable access to the Cisco Meraki Dashboard API + Account > My Profile > API access > Generate new API key

Microsoft Intune: concatenation of those 3 values separated with commas: tenant_domain,application_(client_id,client_secret_value

Miradore: API key (Infrastructure diagram > API > Create key > Name > API key > Create key)

Mosyle Business: concatenation of those 3 values separated with commas: apisycaccountemail, apisycaccountpassword, access token

- API Service Account: Organization > Administrators > Add Administrator > Name / User ID / Email / Send welcome e-mail: unchecked / Password / Account type: Administrator > Save
- Access Token: Organization > Integrations > Mosyle API Integration > Add new token > Profile name / Access Method: Public / Allowed Endpoint: Devices > Save > Access Token

Mosyle Manager: concatenation of those 3 values separated with commas: apisvcaccountemail,apisvcaccountpassword,accesstoken

- API Service Account: MySchool > Administrators > Add new administrator > Name / User ID / Email / Send welcome e-mail: unchecked > Save > Edit > Password / Account type: Leader > Save
- · Access Token: MySchool > Integrations > Mosyle API Integration > Enable API Integration > Access Token

SimpleMDM: API Key (Account > API > Add API Key > name > Save > Secret Access Key > reveal)

VMware Workspace ONE (OAuth2 authentication): concatenation of those 3 values separated with commas: Token URL, Client ID, Client Secret

- · Token URL: refer to https://docs.omnissa.com/bundle/WorkspaceONE-UEM-Console-BasicsVSaaS/page/UsingUEMFunctionalityWithRESTAPI.html
- Groups & Settings > Configurations > OAuth Client Management > Name, Description, Organization Group, Role: Console Administrator / Custom Role, Status: Enabled > Client ID, Client Secret

VMware Workspace ONE (Basic authentication): concatenation of those 3 values separated with commas: username,password,API Key

- Accounts > Administrators > List View > Username Roles > Organization Group: Console Administrator / Custom Role API > Authentication: User Credentials
- Groups & Settings > All Settings > System > Advanced > API > Rest API General > Enabled API Access: Enabled / Service: AirWatchAPI | Account Type: Admin | API Key Authentication > Basic: Enabled RSA encryption: use the script "mom rsa engine" to generate the full value including the "RSA-" prefix.

MIGRATION ATTRIBUTE REDIRECTS

Migration

Supported

Supported

String

Tags>Asset Tag, Notes>Notes

The mappings that associate the name of a source attribute in the previous MDM with the name of a destination attribute in the new MDM.

In the example, the attribute "Tags" in the previous MDM is redirected to the attribute "Asset Tag" in the new MDM and the attribute "Notes" in the previous MDM is redirected to the attribute "Notes" in the new MDM. All migrated values are eventually treated as strings.

If the EXTRA INPUT ATTRIBUTE string contains the source attribute(s), its/their value(s) is/are displayed in the Settings form as the value(s) of the destination attribute(s) that may be optionally edited.

MIGRATION FILEVAULT PRK REISSUANCE

Migration Supported Supported String required

This key only applies to devices with FileVault enabled and configured with a Personal Recovery Key.

Set to "required" to reissue a FileVault Personal Recovery Key after the device is enrolled.

Set to "optional" for the same action but with the possibility to skip it when a password must be entered interactively.

The reissuance requires the MDM in which the device enrolls to provide an FDERecoveryKeyEscrow configuration at enrollment. The methods used are in this order:

- Automated reissuance with FileVault Personal Recovery Key escrowed in the MDM the devices leaves (supported with Jamf Pro, JumpCloud, SimpleMDM, VMware Workspace ONE; macOS 10.14 and later required)
- Automated reissuance with management account credentials read from MDM configuration file
- Automated reissuance with credentials escrowed during SecureToken granting (see MGTACCOUNTSECURETOKEN) or FileVault enablement (see MGTACCOUNTFILEVAULT)
- Interactive reissuance with credentials entered by a user who holds a SecureToken (APFS Boot Volume only).

This key is ignored with JumpCloud (FileVault PRK escrow not based on a FDERecoveryKeyEscrow configuration).

Set to "undefined" to ignore the key.

MIGRATION FILEVAULT PRK REISSUANCE DEFER ROUND1

Migration

Supported

Supported

Integer

20

Number of seconds, starting to the reissuance execution at the beginning of the workflow, to wait the FDERecoveryKeyEscrow configuration.

When the time limit has passed, the reissuance is rescheduled at the end of the workflow.

The number should be adjusted according to the time measured to receive the FDERecoveryKeyEscrow configuration, knowing that a reissuance at the end of the workflow could eventually be preferable. MIGRATION FILEVAULT PRK REISSUANCE DEFER ROUND2

Migration

Supported

Supported

Integer

300

Number of seconds, starting from initial device enrollment, to wait the FDERecoveryKeyEscrow configuration when the reissuance was rescheduled at the end of the workflow.

When the time limit has passed, the reissuance is skipped.

FALLBACK_WIFI_NETWORKS

Migration

Supported

Supported

Array

FALLBACK_WIFI_NETWORKS — Array

--- Item 0 — Dictionary

--- SSID — String — Rescue

---- PASSWORD — String — RSA-encrypted_password

List of Wi-Fi Networks attempted to be joined in loop when the DNS check executed after unenrollment fails (see DNSCHECKHOSTNAME).

Each Wi-Fi Network is defined by a dictionary containing SSID and PASSWORD keys.

RSA encryption: use the script "mom_rsa_engine" to generate the full value including the "RSA-" prefix.

UNENROLLMENT_ALLOWED_TO_DELETE_DEVICE Migration Supported Supported Boolean false

An Automated Device Enrollment Remote Management profile protected by the "prevent unenrollment" option can be removed by making an API call.

Set to "true" to allow the device deletion in the MDM the devices leaves when an unenrollment-only API call is not offered.

Explicit allowance is required because device details in the MDM the device leaves may be lost once the unenrollment is done, specifically if attributes are not redirected (see MIGRATION ATTRIBUTE REDIRECTS).

This setting only applies to FileWave, Hexnode UEM, JumpCloud, Kandji and SimpleMDM.

UNENROLLMENT_SCRIPT Migration Supported Supported String uninstall.sh

The name of the script that is executed to uninstall the resources of the management solution left by the device.

FileWave: the required script titled "FileWaveUninstallermacOS[...].sh" must be downloaded from this page: https://kb.filewave.com/books/filewave-client/page/uninstall-the-filewave-client-on-macos ("Standalone" section)
Set to "undefined" to execute the built-in scripts.