

PowerShell Appendix

Last Modified on 2026-07-07

Actions

Below is a complete list of all possible action types and their friendly name as listed within the Application Workspace.

Name	Type
Attach virtual disk	attachvirtualdisk
Connect drive mapping	drivemapconnect
Connect printer	connectprinter
Copy directory	dircopy
Copy file(s)	filecopy
Create directory	dircreate
Create registry key	regkeycreate
Create Shortcut	shortcutcreate
Delete directory	dirdelete
Delete file(s)	filedelete
Delete printer	deleteprinter
Delete registry key	regkeydel
Delete registry value	regvaluedel
Detach virtual disk	detachvirtualdisk
Disconnect drive mapping	drivemapdisconnect
Distribute package	distributepackage
Edit INI file	editini
Edit PList file	editplist
Edit text file	edittext
Import registry file	regimport
Import uploaded registry file	regcontent
Install font	fontinstall
Install Mac App	pathmacappinstall
Install MSI	pathmsiinstall
Install MSP	pathmspinstall
Install MSU	pathmsuinstall
Install package	installpackage
Install uploaded directory	contentextract
Install uploaded file	contentcopy
Install uploaded font	contentfont

Recast

Name	Type
Install uploaded Mac App	contentmacappinstall
Install uploaded MSI	contentmsi
Install uploaded MSP	contentmsp
Install uploaded MSU	contentmsu
Install uploaded Windows App	contentwinappinstall
Install Windows App	pathwinappinstall
Launch package	launchpackage
Modify membership	identitymember
Move file(s)	filemove
Open URL	openurl
Prompt user	promptuser
Reboot	reboot
Refresh agent	refresh
Register Windows App	winappregister
Remote RDP	remoterdp
Repair package	repairpackage
Run script	scriptstart
Run uploaded script	contentscript
Set default printer	defaultprinter
Set environment variable	envvarset
Set registry value	regvalueset
Set service startup type	servicestartup
Set service state	servicestate
Set variable	VarSet
Shutdown	shutdown
Skip action	skip
Start Mac App	macapplaunch
Start process	processstart
Start uploaded process	contentstart
Start Windows App	winapplaunch
Stop process	processstop
Uninstall Mac App	macappuninstall
Uninstall MSI	pathmsiuninstall
Uninstall package	uninstallpackage
Uninstall Windows App	winappuninstall

Recast

Name	Type
Unset environment variable	envvarunset
Uploaded RDP file	contentrdp
Wait	Wait

Filters

Below is a complete list of all possible package filter types and their friendly name as listed within the Application Workspace.

Name	Type
Agent available	agent
Agent deployment mode	agentdeployment
Agent offline mode	agentoffline
Agent type	agenttype
Agent version	agentversion
Browser exists	browserexists
Condition Set	conditionset
Context	location
Device FQDN	devicefqdn
Device name	devicename
Directory exists	direxists
Environment variable exists	envvarexists
Environment variable value	envvarvalue
File exists	fileexists
File size	filesize
File version	fileversion
Free disk space	diskfreespace
Mac App installed	macappinstalled
Mac App installed version	macappinstalledversion
MSI installed	msiinstalled
MSI installed version	msiinstalledversion
Network ping	networkping
Package available	packageavailable
Package distributed	packagedistributed
Package installed	packageinstalled
Path exists	pathexists
Platform	platform
Platform architecture	platformarch

Recast

Name	Type
Platform language	platformlanguage
Platform time zone	platformtimezone
Platform user language	currentlanguage
Platform version	platformversion
Printer exists	printerexists
Process exists	processexists
System manufacturer	systemmanufacturer
System model	systemmodel
Registry key exists	regkeyexists
Registry value	regvalue
Registry value exists	regvalueexists
Run script	scriptstart
Run uploaded script	contentscript
Service exists	serviceexists
Service state	servicestate
URL scheme exists	urlschemeexists
Variable exists	varexists
Variable value	varvalue
Windows App installed	winappinstalled
Windows App installed version	winappinstalledversion
Windows App staged	winappstaged
Windows App staged version	winappstagedversion
WMI query	wmiquery
WMI query count	wmiquerycount

Privileges

Below is a complete list of all possible privileges and their description. For more information, see [Permissions](#).

Name	Description	Scope
auditingevent.view	View auditing events	Event
authenticator.add	Create authenticators	Authenticator
authenticator.modify	Modify authenticators	Authenticator
authenticator.remove	Remove authenticators	Authenticator
authenticator.view	Allow viewing authenticators, list and single-entity	Authenticator
catalog.cancel	Allow cancelling own requested application	Catalog
catalog.media.add	Add catalog media	Catalog

Recast

Name	Description	Scope
catalog.media.modify	Modify catalog media	Catalog
catalog.media.remove	Remove catalog media	Catalog
catalog.media.view	View catalog media	Catalog
catalog.modify	Modify catalog	Catalog
catalog.question.add	Create catalog questions	Catalog
catalog.question.modify	Modify catalog questions	Catalog
catalog.question.remove	Remove catalog questions	Catalog
catalog.question.view	View catalog questions	Catalog
catalog.request	Request items from catalog	Catalog
catalog.review.add	Post catalog reviews	Catalog
catalog.review.remove	Remove catalog reviews	Catalog
catalog.review.view	View catalog reviews made by other users	Catalog
catalog.view	View catalog	Catalog
category.add	Add category	Category
category.modify	Modify category	Category
category.remove	Remove category	Category
category.view	View category	Category
certificate.add	Create certificates	Certificate
certificate.modify	Modify certificates	Certificate
certificate.remove	Remove certificates	Certificate
certificate.view	View certificates	Certificate
conditionset.add	Create condition set	Condition Set
conditionset.modify	Modify condition set	Condition Set
conditionset.remove	Remove condition set	Condition Set
conditionset.view	View condition set	Condition Set
connector.add	Create connectors	Connector
connector.modify	Modify connectors	Connector
connector.remove	Remove connectors	Connector
connector.view	Allow viewing connectors, list and single-entity	Connector
contact.view	View contacts	Contact
content.add	Allow upload of all content	Content
content.adduser	Only allow upload of images	Content
context.add	Create contexts	Context
context.modify	Modify contexts	Context
context.remove	Remove contexts	Context

Recast

Name	Description	Scope
context.view	Allow viewing contexts, list and single-entity	Context
credential.add	Add credentials	Credential
credential.modify	Modify credentials	Credential
credential.remove	Remove credentials	Credential
credential.view	Allow viewing credentials, list and single-entity	Credential
deployment.add	Create deployments	Deployment
deployment.modify	Modify deployments	Deployment
deployment.remove	Remove deployments	Deployment
deployment.view	Allow viewing deployments, list and single-entity	Deployment
device.modify	Modify devices	Device
device.register	Register device	Device
device.remotecontrol	Remote control devices	Device
device.remove	Remove devices	Device
device.view	Allow viewing of devices, list and single-entity	Device
device.wake	Wake devices	Device
devicecollection.add	Create device collections	Device collection
devicecollection.modify	Modify device collections	Device collection
devicecollection.remove	Remove device collections	Device collection
devicecollection.view	Allow viewing of device collections, list and single-entity	Device collection
devicecollection.wake	Wake device collections	Device collection
deviceregistration.add	Create device registrations	Device Registration
deviceregistration.modify	Modify device registrations	Device Registration
deviceregistration.remove	Remove device registrations	Device Registration
deviceregistration.view	View device registrations	Device Registration
diagnosticreport.add	Add diagnostic reports	Diagnostic Report
diagnosticreport.view	View diagnostic reports	Diagnostic Report
diagnosticreport.remove	Remove diagnostic reports	Diagnostic Report
event.remove	Remove events	Event
event.view	Allow viewing events, list and single-entity	Event
eventcollector.add	Create event collectors	Event collector
eventcollector.modify	Modify event collectors	Event collector
eventcollector.remove	Remove event collectors	Event collector
eventcollector.view	View event collectors	Event collector

Recast

Name	Description	Scope
group.add	Create groups	Group
group.modify	Modify groups	Group
group.remove	Remove groups	Group
group.view	View groups	Group
identityprovider.add	Create identity providers	Identity provider
identityprovider.modify	Modify identity providers	Identity provider
identityprovider.remove	Remove identity providers	Identity provider
identityprovider.view	View identity providers	Identity provider
identitysource.add	Create identity sources	Identity source
identitysource.modify	Modify identity sources	Identity source
identitysource.remove	Remove identity sources	Identity source
identitysource.view	Allow viewing identity sources, list and single-entity	Identity source
license.add	Create licenses	License
license.modify	Modify licenses	License
license.remove	Remove licenses	License
license.view	Allow viewing licenses, list and single-entity	License
mailserver.add	Create mail servers	Mail server
mailserver.modify	Modify mail servers	Mail server
mailserver.remove	Remove mail servers	Mail server
mailserver.view	Allow viewing mail servers, list and single-entity	Mail server
mailtemplate.add	Create mail templates	Mail template
mailtemplate.modify	Modify mail templates	Mail template
mailtemplate.remove	Remove mail templates	Mail template
mailtemplate.view	View mail templates	Mail template
package.add	Create packages	Package
package.modify	Modify packages	Package
package.remove	Remove packages	Package
package.view	Allow viewing packages, list and single-entity	Package
permission.add	Add permissions	Permission
permission.modify	Modify permissions	Permission
permission.remove	Remove permissions	Permission
permission.view	Allow viewing permissions, list and single-entity	Permission
policy.add	Create access policies	Access policy
policy.modify	Modify access policies	Access policy
policy.remove	Remove access policies	Access policy

Recast

Name	Description	Scope
policy.view	Allow viewing access policies, list and single-entity	Access policy
report.modify	Configure reporting	Report
report.view	View reports	Report
resource.view	Allow to view the connector resources, list and single-entity	Resource
scheduledtask.add	Create scheduled tasks	Scheduled task
scheduledtask.modify	Modify scheduled tasks	Scheduled task
scheduledtask.remove	Remove scheduled tasks	Scheduled task
scheduledtask.start	Manually start scheduled tasks	Scheduled task
scheduledtask.view	Allow to view scheduled tasks, list and single-entity	Scheduled task
server.add	Create servers	Server
server.modify	Modify servers	Server
server.remove	Remove servers	Server
server.view	Allow viewing of servers, list and single-entity	Server
system.modify	Allow modifying settings that are system-related.	System
systemupdate.install	Install system updates	System update
systemupdate.view	View system updates	System update
tag.add	Create tags	Tag
tag.modify	Modify tags	Tag
tag.remove	Remove tags	Tag
tag.view	Allow for viewing tags, list and single-entity	Tag
task.view	View tasks	Task
team.add	Create teams	Team
team.modify	Modify teams	Team
team.remove	Remove teams	Team
team.view	Allow viewing teams, list and single-entity	Team
user.add	Allow creating new users in the local identity source	User
user.modify	Allow for modification of users in the local identity source	User
user.remotecontrol	Allow remote control on users	User
user.remove	Allow for removal of users in the local identity source	User
user.resetworkspace	Reset user workspaces	User
user.view	Allow viewing users, list and single-entity	User
usercollection.add	Create user collections	User collection
usercollection.modify	Modify user collections	User collection
usercollection.remove	Remove user collections	User collection
usercollection.view	View user collections	User collection

Recast

Name	Description	Scope
variable.add	Create variables	Variable
variable.modify	Modify variables	Variable
variable.remove	Remove variables	Variable
variable.view	View variables	Variable
view.add	Allow the creation of system views	System view
view.modify	Allow modification of system views	System view
view.remove	Allow removal of system views	System view
view.view	Allow viewing system views, list and single-entity	System view
workspace.approval.accept	Accept personal approvals	Workspace
workspace.approval.reject	Reject personal approvals	Workspace
workspace.approval.remove	Remove personal approvals	Workspace
workspace.approval.view	View personal approvals	Workspace
workspace.category.view	View personal categories	Workspace
workspace.changepassword	Change personal password	Workspace
workspace.credential.modify	Modify personal credentials	Workspace
workspace.credential.remove	Remove personal credentials	Workspace
workspace.credential.view	View personal credentials	Workspace
workspace.item.autolaunch	Allow marking an application as AutoLaunch	Workspace
workspace.item.favorite	Favorite Workspace resources	Workspace
workspace.item.remove	Remove Workspace resources	Workspace
workspace.item.rename	Rename Workspace resources	Workspace
workspace.item.view	View Workspace resources	Workspace
workspace.personal.add	Add personal packages	Workspace
workspace.personal.modify	Modify personal packages	Workspace
workspace.personal.remove	Remove personal packages	Workspace
workspace.reset	Allow user-triggered Workspace reset	Workspace
workspace.tag.view	View personal tags	Workspace
workspace.team.add	Create personal teams	Workspace
workspace.team.modify	Modify personal teams	Workspace
workspace.team.remove	Remove personal teams	Workspace
workspace.team.view	View personal teams	Workspace
zone.access.api	Zone API access	Zone
zone.access.connector	Connector access	Zone
zone.access.web	Web access	Zone
zone.add	Create zones	Zone

Name	Description	Scope
zone.domain.add	Create domains	Zone
zone.domain.modify	Modify domains	Zone
zone.domain.remove	Remove domains	Zone
zone.modify	Modify zones	Zone
zone.remove	Remove zones	Zone
zone.view	Allow viewing zones, list and single-entity	Zone

Settings


Below is a complete list of all possible settings and their description.

Name	Type	Description	UI equivalent
agent.cache.autoclean	<bool>	If enabled, the stale content from the local cache of devices is automatically deleted if one of the following conditions are met: <ul style="list-style-type: none"> the content is superseded by a new version. the content is no longer entitled to a user and the period of time set in the <code>agent.cache.expirecontent</code> has passed. 	Agent settings > Cache > Clear cache automatically
agent.cache.enabled	<bool>	When an identity is entitled to a package, the package is automatically downloaded and cached on the end-user device. It will remain there even after the session ends, as long as the end-user is entitled to it. When the entitlement is removed, the cache is cleaned depending on how <code>agent.cache.autoclean</code> and <code>agent.cache.expirecontent</code> are configured.	Agent settings > Cache > Enable caching
agent.cache.expirecontent	<int>	The period after which the local cache of devices is deleted automatically if it meets one of the conditions defined above for the <code>agent.cache.autoclean</code> .	Agent settings > Cache > Expire content
agent.cache.offline	<bool>	When enabled, offline mode will be available for devices. When disabled, packages marked offline will not be automatically downloaded and the Application Workspace Launcher won't switch to offline mode.	Agent settings > Cache > Enable offline mode
agent.download	<int>	Configure if you want to make the Download Agent option available in User Menu (for users) and User Portal (for users and admins), on Windows devices. The following options are available: <ul style="list-style-type: none"> 0 – Disabled 1 – Preconfigured Windows Agent (Obsolete) 2 – Windows Agent (Obsolete) 3 – Universal Agent For more information, see Portal Settings .	Portal settings > Portal > Download Agent for Windows



Name	Type	Description	UI equivalent
agent.download.macos	<int>	Configure if you want to make the Download Agent option available in User Menu (for users) and User Portal (for users and admins), on macOS devices. The following options are available: 0 – Disabled 1 – Universal Agent For more information, see Portal Settings .	Portal settings > Portal > Download Agent for macOS
agent.events.enabled	<bool>	When enabled, event data is uploaded from the Agent to the server.	Agent settings > Events > Collect and store events
agent.events.interval	<int>	The time interval in seconds when the event data is uploaded from the Agent to the server.	Agent settings > Events > Push events interval
agent.icon.enabled	<bool>	When disabled, the tray icon is hidden from the user.	Agent settings > Icon > Enable tray icon
agent.icon.exit	<bool>	When disabled, the quit option from the icon's context menu in the system tray is hidden. The quit option will always be disabled if the launcher is enabled and is not allowed to close.	Agent settings > Icon > Enable quit menu option
agent.icon.timeout	<int>	The number of seconds Application Workspace waits for the Windows shell to load in order to display the system tray icon. Note that there is no maximum time limit.	Agent settings > Icon > Time to wait for Windows File Explorer (seconds)
agent.launcher.close	<bool>	If disabled, the X close button of the Application Workspace Launcher window is disabled and the quit option from the icon's context menu in the system tray is hidden.	Agent settings > Application Workspace Launcher > Closable Application Workspace Launcher
agent.launcher.contextmenu	<bool>	When enabled, the context menu is available across Application Workspace Launcher.	Agent settings > Application Workspace Launcher > Enable context menu
agent.launcher.enabled	<bool>	If Application Workspace Launcher should be enabled.	Agent settings > Application Workspace Launcher > Enable Application Workspace Launcher
agent.launcher.minimal	<bool>	When enabled, the Side Menu and tabs (Workspace, Contacts, Catalog , Manage) are hidden. Only the toolbar without the Side Menu toggler is displayed.	Agent settings > Application Workspace Launcher > Hide menu header


Name	Type	Description	UI equivalent
agent.launcher.start	<int>	<p>Defines when Application Workspace Launcher is started:</p> <ul style="list-style-type: none"> • 0 <i>Disabled</i> – Application Workspace Launcher will not start during login. • 1 <i>Auto</i> – Start when device is connected to the zone or offline is available. • 2 <i>Connected</i> – Start when device is connected to the zone. • 3 <i>Always</i> – Always open Application Workspace Launcher, even if connection to the zone fails or offline mode isn't available. 	Agent settings > Application Workspace Launcher > Open Application Workspace Launcher at startup
agent.launcher.state	<int>	<p>Defines how the Application Workspace Launcher will be shown on start up:</p> <ul style="list-style-type: none"> • 0 – <i>Default</i> – Default sized window • 1 – <i>Minimized</i> – Minimized window • 2 – <i>Maximized</i> – Maximized window 	N/A
agent.launcher.tiles	<bool>	When enabled, Application Workspace Launcher uses the tile-themed skin.	Agent settings > Application Workspace Launcher > Use tiles interface
agent.login.enabled	<bool>	This controls whether the user should be prompted for login	Agent settings > User login > Enable user login
agent.login.sso	<bool>	When enabled, the Application Workspace Agent will use the configured Identity Source to facilitate SSO.	Agent settings > User login > Use Single Sign On
agent.login.timeout	<int>	The timeout in seconds after which the user will be prompted for login credentials if SSO could not be performed.	Agent settings > User login > Show login dialog after silent login timeout
agent.nativeicons.enabled	<bool>	Allow Application Workspace to push native icons configured for package entitlements to the operating system of devices.	Agent settings > Native icons > Enable native icons
agent.nativeicons.primary	<bool>	When enabled, only the icons from the zone defined in the Agent.json file will be pushed.	Agent settings > Native icons > Only enable native icons for primary user session
agent.nativeicons.startmenupath	<string>	The location where the Start Menu items will be displayed; it allows you to specify a different directory than Liquit.	N/A
agent.refresh.interval	<int>	This value represents the time interval between Application Workspace refreshes.	Agent settings > Refresh > Automatic refresh interval

Name	Type	Description	UI equivalent
agent.refresh.manual	<bool>	When disabled, the refresh option from the icon's context menu in the system tray is hidden.	Agent settings > Refresh > Enable manual refresh
agent.triggers.enabled	<bool>	Allow Application Workspace to execute events like refresh or login for example.	Agent settings > Triggers > Enable triggers
agent.triggers.primary	<bool>	When enabled, events will be triggered only for the zone defined in the Agent.json file.	Agent settings > Triggers > Only enable triggers for primary user session
agent.websocket.enabled	<bool>	This protocol allows a more efficient way of handling data. This option is mandatory for the push event feature described in the Events section .	Portal settings > Web Socket > Enable Web Socket support
login.background.color	<string>	The color of the login screen background. This should be a hex value (e.g. 8c8c8c).	Login settings > Background > Color
login.background.image	Content	Allows you to add your own custom background image to the login screen. By default, a predefined image is used.	Login settings > Background > Image
login.background.opacity	<string>	The grade of transparency of the color you choose for the background.	Login settings > Background > Transparency
login.dock.info.enabled	<bool>	If enabled, you can add a personalised message to the login screen, that will be displayed in its upper part.	Login settings > Information > Enabled
login.dock.info.message	<string>	The personalised message to the login screen.	Login settings > Information > Message
login.dock.reset.enabled	<bool>	If enabled, the following link is displayed in the lower part of the login screen: <i>Click here to reset your password.</i>	Login settings > Reset > Enabled
login.dock.reset.url	<string>	The URL of the password reset service.	Login settings > Reset > URL
login.dock.support.enabled	<bool>	If enabled, the following link is displayed in the lower part of the login screen: <i>Having trouble? Click here to contact support.</i>	Login settings > Support > Enabled
login.dock.support.url	<string>	The URL of the support page.	Login settings > Support > URL
login.dock.website.enabled	<bool>	If enabled, the following link is displayed in the lower part of the login screen: <i>Website.</i>	Login settings > Website > Enabled
login.dock.website.url	<string>	The URL of your company's website.	Login settings > Website > URL
portal.animations	<bool>	If enabled, various animations will be displayed in Application Workspace, e.g. the spinning cogs when you click on an app in the Workspace tab.	User Settings > Workspace > Animations

Name	Type	Description	UI equivalent
portal.autolaunch	<bool>	Application Workspace will automatically start applications when no Agent is installed.	User Settings > Workspace > Autolaunch web enabled
portal.background.color	<string>	The background color of the Workspace tab. Use hex codes (e.g. 000000).	User settings > Background > Color
portal.background.image	Content	The image to be used as a background for the Workspace and Contacts tabs.	User Settings > Background > Image
portal.background.opacity	<string>	The transparency for the background color in the Workspace tab.	User settings > Background > Position
portal.background.style	<int>	The way the background image should be displayed. <ul style="list-style-type: none"> • 0 - Fill - Fills the background with the image. • 1 - Tile - Creates a pattern of tiles with the selected image. • 2 - Center - Places the image in the centre of the background. 	User settings > Background > Image position
portal.catalog.active	<bool>	If enabled, all user entitled apps are displayed in Catalog , even the ones they already added to their Application Workspace.	User Settings > Catalog > Show active apps
portal.contact.view	<int>	Determines the size of the contacts the following options are available: <ul style="list-style-type: none"> • 0 - Detail view • 1 - Extra small • 2 - Small • 3 - Medium • 4 - Large 	Contacts > Zoom icon, upper right corner 
portal.container	<bool>	If enabled, the app icons will no longer be spread across the entire area of the Workspace tab, they will be centre-aligned.	User Settings > {{variable.SideMenu}} > Limit icon space
portal.grid.default.pagesize	<string>	The number of rows in grids across Application Workspace.	User Portal > Preferences > Default Form Settings > Default grid size
portal.intro	<bool>	Displays the Welcome to your new Workspace dialog box at login. If this setting is locked, the dialog box will appear at every login, even if the user deselects the Show introduction every time you log in check box.	User Settings > Workspace > Show introduction.
portal.language	<string>	The display language for the Application Workspace.	User Settings > Workspace > Languages
portal.logo	Content	The logo for the Application Workspace.	Portal settings > Logo > Image

Recast

Name	Type	Description	UI equivalent
portal.logo.color	<string>	The background color for the logo. This should be a hex code (e.g. 15a4fa).	Portal settings > Logo > Color
portal.mouse.behavior	<int>	Override the default one-click behaviour to launch apps. The following options are available: <ul style="list-style-type: none"> • 0 – Single click to start app • 1 – Double click to start app 	User Settings > Workspace > Double click to launch apps
portal.name	<string>	The title of the browser tab. By default, it is Application Workspace.	Portal settings > Name
portal.package.color	<string>	Choose the default color of app tiles. It is applied only if Tiles (portal.package.style) is enabled. This should be a hex value (e.g. 8c8c8c)	User settings > Workspace > Tile color
portal.package.disabled	<bool>	If enabled, applications that for some reason cannot be launched on the device, will be displayed in the Workspace tab. E.g. apps with mandatory Agent, but no Agent installed on the device.	User Settings > Workspace > Show disabled apps
portal.package.icons	<bool>	If enabled, a small icon is displayed in the top left corner of an app in the Workspace tab, with the last status of the app: <i>New</i>  , <i>Favorite</i>  , <i>Autolaunch</i>  , <i>Local app</i>  etc.	User Settings > Workspace > App info icons
portal.package.platforms	<string>	The platforms to which you want to deploy packages. Available options: <ul style="list-style-type: none"> • Windows • macOS 	Portal settings > Packages > Platforms
portal.package.publish	<int>	The default value of the Publish field, when adding a package entitlement. The available options are: <ul style="list-style-type: none"> • 0 – Hidden • 1 – Catalog • 2 – Workspace • 3 – Forced 	Portal settings > Packages > Default entitlement publish
portal.package.report	<string>	The "Report problem" option becomes available in packages context menu only after this email is filled in. It allows users to report any problem regarding the managed app to their system administrator. The configured mail server within Application Workspace requires 'Send As' permissions to send mails on behalf of the user.	Portal settings > Notifications > Report problem
portal.package.reportSendAs	<bool>	If enabled, the system will use the users' configured email addresses to send notifications for the report problem and app request – approval workflows. The configured mail server within Application Workspace must allow relaying or 'Send As' permissions for all users.	Portal settings > Notifications > Send email notifications as logged on user

Name	Type	Description	UI equivalent
portal.package.sort	<int>	Choose the order in which applications should be sorted: alphabetically ascending, descending, or no order. The following options are available: <ul style="list-style-type: none"> • 0 – No Sorting • 1 – Sort ascending • 2 – Sort descending 	User Settings > Workspace > App sorting
portal.package.stages	<string>	Allows you to enable/disable stages within the package release management. Note that the Test and Acceptance stages are available only with a Release and Patch Management license. Available options: <ul style="list-style-type: none"> • Development • Test • Acceptance • Production 	Portal settings > Packages > Stages
portal.package.style	<int>	If enabled, the applications' icons are displayed as tiles in the Workspace tab. The following options are available: <ul style="list-style-type: none"> • 0 – Default Application Workspace Style • 1 – Tile view 	User Settings > Workspace > Tiles
portal.package.team	<bool>	If enabled, applications associated with teams your users are members of will be displayed in the Workspace tab.	User Settings > Workspace > Show team apps
portal.package.view	<int>	Determines the size of the icons. The following options are available: <ul style="list-style-type: none"> • 0 – Detail view • 1 – Extra small • 2 – Small • 3 – Medium • 4 – Large 	Workspace > Zoom icon, upper right corner 
portal.refresh	<string>	This value represents the time interval between portal refreshes. By default, it is set to 1800.	Portal settings > Portal > Refresh interval (seconds)
portal.search.filter.disabled	<bool>	If enabled, applications that for some reason cannot be launched on the device, will be displayed in the Workspace tab. E.g. apps with mandatory Agent, but no Agent installed on the device.	User Settings > Search > Show disabled apps
portal.session.idletime	<int>	When the deployment is running and the connectivity to the zone is lost, the Agent will wait for the zone to become available for the set period of time. The time interval allowed is 900 to 86400 seconds. If, for any reason, you need to set another value, you can configure the value in the <code>agent.json</code> file.	Agent Settings > Deployment > Timeout for zone availability

Name	Type	Description	UI equivalent
portal.sidemenu.filter	<string>	<p>Choose which filter should be opened by default in the Side Menu. The options available are:</p> <ul style="list-style-type: none"> All – The filter which shows all applications is selected by default. new – The filter which only shows only the applications that are not started yet is selected by default. favorite – The filter which only shows the favorited apps is selected by default. personal – The filter which only shows personal applications is selected by default. autolaunch – The filter which only shows autolaunch applications is selected by default. agent – The filter which only shows applications that require an agent, is selected by default. web – The filter which only shows web applications, is selected by default. 	User Settings > {{variable.SideMenu}} > Default filter
portal.sidemenu.filter.behavior	<string>	If enabled, Application Workspace Server will remember users' last opened filter on the Side Menu of the Workspace tab. If disabled, Application Workspace will default to the filter set in Default filter (portal.sidemenu.filter).	User Settings > {{variable.SideMenu}} > Remember last filter
portal.sidemenu.tab	<Array>	Choose which tab(s) should be opened by default in the {{variable.SideMenu}}.	User Settings > {{variable.SideMenu}} > Default tab
portal.sidemenu.tab.behavior	<bool>	If enabled, Application Workspace Server will remember users' last opened Side Menu tab in Workspace and Catalog tabs. If disabled, Application Workspace will default to the tab set in Default tab (portal.sidemenu.tab).	User Settings > {{variable.SideMenu}} > Remember last tab
portal.style	<string>	Select a theme for the Application Workspace interface.	User Settings > Workspace > Theme
portal.text.color	<string>	Set the color of text for app icons in the Workspace tab. Use hex codes (e.g. 000000).	User Settings > Workspace > Text color
portal.text.shadow	<bool>	Enables the text shadow for app icons in the Workspace tab.	User Settings > Workspace > Text shadow

Scheduled Tasks Types

Below is a complete list of all possible scheduled task types.

Name	Type
Clean content	cleancontent

Recast

Name	Type
Clean devices	cleandevices
Clean events	cleanevents
Clean packages	cleanpackages
Clean sessions	cleansessions
Clean tasks	cleantasks
Install server update	installserverupdate
Process Insights	processinsights
Refresh zone licenses	refreshlicense
Synchronize connector	synconnector
System updates	syncsystemupdates
Update package statistics	updatepackagestats
Wake device collection	devicewol
