

Filters

Last Modified on 05.12.26

This section provides a quick view of all the filters that can be used while creating a package.

Filter name	Description	Running Agent mandatory on device?	OS
Agent available	Filters by presence/absence of the Agent running on devices.	Available for devices with/without an Agent	Web/Windows/macOS
Agent deployment mode	Filters by deployment mode of the Agent running on devices.	Yes	Windows/macOS
Agent offline mode	Filters by offline mode of the Agent running on devices.	Yes	Windows/macOS
Agent type	Filters by selected Agent type: Universal Agent or Workspace Agent.	Yes	Windows/macOS
Agent version	Filters by version of the running Agent on the device, according to inserted string and operator.	Yes	Windows/macOS
Browser exists	Filters by presence/absence of a browser on devices.	Yes	Windows/macOS
Condition Set	Filters by selected condition set.	Available for devices with/without an Agent	Web/Windows/macOS
Context	Filters by device membership of selected context, and the priority of the context.	Yes	Web/Windows/macOS
Device FQDN	(Device Fully Qualified Domain Name) Filters by domain names/device names according to inserted string and operator.	Yes	Windows/macOS
Device name	Filters by name of devices according to inserted string and operator.	Yes	Windows/macOS
Directory exists	Filters by presence/absence of a specified directory on devices.	Yes	Windows/macOS
Environment variable exists	Filters by presence/absence of a specified operating system environment variable on devices.	Yes	Windows/macOS
Environment variable value	Filters by the value of a certain operating system environment variable.	Yes	Windows/macOS
File exists	Filters by presence/absence of a specified file on devices.	Yes	Windows/macOS
File size	Filters by specified size of a certain file present on devices.	Yes	Windows/macOS
File version	Filters by specified version of a certain file present on devices.	Yes	Windows/macOS
Free disk space	Filters by availability of free space on the specified disk of devices.	Yes	Windows/macOS

Recast

Filter name	Description	Running Agent mandatory on device?	OS
Mac App installed version	Filters by specified version of a certain Mac application installed on devices.	Yes	macOS
Mac App installed	Filters by presence/absence of a Mac application on devices.	Yes	macOS
MSI installed version	Filters by specified version of a certain MSI installed on devices.	Yes	Windows
MSI installed	Filters by presence/absence of an MSI on devices.	Yes	Windows
Network ping	Filters by reachability of a hostname or network address on an Internet Protocol network.	Yes	Windows/macOS
Package available	Filters by the availability of a release of a selected package.	Yes	Web/Windows/macOS
Package distributed	Filters according to whether the selected package was distributed or not on devices, and if the latest or previous releases were distributed.	Yes	Windows/macOS
Package installed	Filters according to whether the selected package was installed or not on devices, and if the latest or previous releases were installed.	Yes	Windows/macOS
Path exists	Filters by presence/absence of a path (file or directory) on devices.	Yes	Windows/macOS
Platform architecture	Filters by selected architecture of devices.	Yes	Windows/macOS
Platform language	Filters based on the system locale of devices. Example of format: en-US.	Yes	Windows/macOS
Platform time zone	Filters based on the location and time zone of users/devices.	Yes	Windows/macOS
Platform time zone offset	Filters based on the time zone of users/devices.	Yes	Windows/macOS
Platform user language	Filters the users of devices based on the display language of their platform session.	Yes	Web/Windows/macOS
Platform version	Filters by selected OS version and operator.	Yes	Windows/macOS
Platform	Filters by selected OS of devices.	Available for devices with/without an Agent	Web/Windows/macOS
Platform time zone	Filters by the timezone of devices according to inserted string and operator.	Yes	Web/Windows/macOS
Platform time zone offset	Filters by the time zone of devices according to inserted string and operator.	Yes	Web/Windows/macOS
Printer exists	Filters by presence/absence of a printer installed/present on the network.	Yes	Windows/macOS
Process exists	Filters by presence/absence of a process on devices.	Yes	Windows/macOS

Recast

Filter name	Description	Running Agent mandatory on device?	OS
Registry key exists	Filters by presence/absence of a registry key on devices.	Yes	Windows
Registry value exists	Filters by presence/absence of a registry key value on devices.	Yes	Windows
Registry value	Filters by the value of a certain registry key present on devices.	Yes	Windows
Run filter script	Check if devices fulfil the right conditions to install/launch applications or actions.		Windows/macOS
Run uploaded filter script	Check if devices fulfil the right conditions to install/launch applications or actions, by typing in the script that will be executed.	Yes	Windows/macOS
Service exists	Filters by presence/absence of a certain OS service.	Yes	Windows/macOS
Service state	Filters by state of a certain OS service.	Yes	Windows/macOS
System manufacturer	Filters by manufacturer of devices according to inserted string and operator.	Yes	Windows/macOS
System model	Filters by system model of devices according to inserted string and operator.	Yes	Windows/macOS
URL scheme exists	Filters by presence/absence of a URL scheme on devices.	Yes	Windows/macOS
Variable exists	Filters by presence/absence of a certain variable within the Liquit environment.	Available for devices with/without an Agent	Web/Windows/macOS
Variable value	Filters by the value of a certain variable within the Liquit environment.	Available for devices with/without an Agent	Web/Windows/macOS
Windows App installed version	Filters by specified version of a certain Windows application installed on devices.	Yes	Windows
Windows App installed	Filters according to whether or not a Windows App is installed on devices.	Yes	Windows
Windows App staged version	Filters by specified version of a certain Windows application staged on devices.	Yes	Windows
Windows App staged	Filters according to whether or not a Windows App is staged on devices.	Yes	Windows
WMI query count	Filters by the number of expected results of a WMI query you run on devices.	Yes	Windows
WMI query	Filters by a WMI query you run on devices.	Yes	Windows



For filters where you must specify strings:

- Operators are not case-sensitive except for the Platform language and Platform User Language filters. For this filter you must insert the language ISO code (ISO-639) followed by a hyphen (-) followed by the country ISO code (ISO-3166). E.g. en-US, de-DE or fr-FR.
- You can perform partial matching.

TIP: You can see if a filter is available for Web or a certain OS with the help of the icons on the right side of any filter type.

Recast

Platform   
