

Run filter script

Last Modified on 04.16.26

Use *Run filter script* to check if devices fulfil the right conditions to install/launch applications or actions, by select the path to the script file that will be executed.

General

Type *Run filter script*

The script engine to use when executing the script:

Script engine

- Windows only – *Batch, VBScript, Windows PowerShell*
- macOS only – *Bash, Zsh, AppleScript*
- Windows and macOS – *JavaScript, PowerShell (Core)*

Script Select the path to the script file that will be executed.

Arguments Insert the arguments for the script file.

Directory Select the working directory.

Operator

You can filter either by the output of the script or the success return code. Available options: *Value, Return code*

Exists

Define whether or not the return code or the output of the script should match the given values. Available options: *Yes, No*

Success return codes

The return code(s) that will be evaluated against the set filtering. You can specify multiple return codes by delimiting them with spaces.

Advanced

Context The level at which the filter is executed, *User* or *Device*.

Engine

arguments

Insert the arguments you want to pass to the script engine.

Time out

The time in seconds after which the filter process is stopped. For example, some filters run during login, and if it takes too long and you don't want the login process to be hanging too much, you can consider decreasing the timeout value of the filter.



Agent

It requires the Agent to be running.

Supported platforms

Platform Supported

Web No

Windows Yes

macOS Yes