

## Set service state

Last Modified on 04.16.26

The *Set service state* action allows you to set the state of a Windows service or Launch Daemon/Agent.

### General

**Type** *Set service state*

**Name** Actions are easier to comprehend and manage over time when they have a suitable name that accurately expresses what they do.

**Service** The name of the service or daemon, for example: *Windows update* or *com.apple.softwareupdated*

**Action** Choose the new status of the service: *Start, Stop, Pause, Resume*. The *Pause* and *Resume* actions are not supported for macOS.

### Advanced

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

**Context** The context will be ignored on Windows OS. On macOS, in order to specify a launch daemon, use the device context and to specify a launch agent, use the user context.

**Wait for completion** Determines if Application Workspace will wait before this action is finished before executing the next action.

### Filters

Here you can define conditions which determine if the action will be executed. For more information, see [Filters](#).



#### Agent

It requires the Agent to be running.

## Supported platforms

### Platform Supported

Web No

Windows Yes

macOS Yes

---