

## WMI query

Last Modified on 04.16.26

Use *WMI query* to filter based on a WMI (Windows Management Instrumentation) query you run on devices. WMI queries allow you to access the WMI repository for class and instance information. For example, you can request that WMI return all the objects representing shut-down events from your desktop system.

### General

**Type** *WMI query*

**Path** The WMI namespace that contains the class you want to query

**Query** The query you want to run

**Compare** *Equal, Not equal, Contains, Doesn't contain, Starts with, Ends with*

**Value** What the result of the query should be



### Agent

It requires the Agent to be running.

## Supported platforms

### Platform Supported

Web No

Windows Yes

macOS No

## Example

The following query checks if the Application Workspace System runs on a VMWare workstation:

**Path** *root\cimv2*

**Query** *SELECT Manufacturer FROM Win32\_ComputerSystem*

**Compare** *Contains*

**Value** *VMWare*

---