

## Install uploaded MSU

Last Modified on 04.16.26

The *Install uploaded MSU* action allows you to upload an MSU to the Content Store and install the MSU on devices from the content repository.

### General

**Type** *Install uploaded MSU*

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

**File** The path to the MSU file.

**Arguments** Insert the arguments for the wusa.exe.

### Advanced


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

**Fetch content on demand** If this option is selected, the content is downloaded only when the action is being executed; the content is not prefetched at the distribution stage.

**Place return code in variable** The temporary variable to which the return code of a command line program is stored.

### Filters

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

In the **Edit output variable** dialog box you open by clicking on the browse button  of the **Place return code in variable** field, you can create new variables or change existing ones and use them to store the return code. Note that the resulted variables exist only temporarily until the action is executed; they are not saved anywhere and they are displayed only in the package you configured them. After the action is executed, the variables are discarded.

## Edit output variable dialog box

Element	Description
Variable	New or existing variable in which you want to store information. <ul style="list-style-type: none"><li>• <i>Not sensitive</i> – The variable is logged in the log file and it is visible on Application Workspace UI.</li><li>• <i>Sensitive</i> – The variable is not logged in the log file and it is hidden on Application Workspace UI.</li><li>• <i>Current variable sensitivity</i> – In case of an already existing variable, it takes its already configured sensitivity.</li></ul>
Sensitivity	
Trim value	Removes all whitespace from the front, end or both.
Append to existing value (if it exists)	It appends the new variable at the end of the existing one.



### Agent

It requires the Agent to be running.

## Supported platforms

### Platform Supported

Web No

# Recast

Platform Supported

Windows Yes

macOS No

---