



# Set Custom Input Parameters

Last Modified on 06.18.24

Input Parameters can be used to offer administrators and end users with options before an action is run.

Examples of custom inputs:

- Choosing a collection to which a device will be added.
- Choosing whether or not to force a full inventory cycle upon completion.
- Having an admin input a PowerShell script.

To add an input parameter:

Under **Custom Input Parameters**, select an option from the drop-down list and click **Add**.

## Parameter Options

- **Boolean:** Prompts the user running the action with an option to check or uncheck the parameter mapped to the Boolean.
- **DateTime:** Prompts the user running the action with an option to select the date and time.
- **Integer:** Prompts the user running the action with an option to set an integer value. You also have the option to set a default, minimum, and maximum value.
- **TimeSpan:** Prompts the user running the action with an option to set a length of time. A default value can be set, if needed.
- **String:** Provides two options - **List** or **Textbox**. This will prompt the user running the action to select or input a string.

### List

Custom Input Parameters

String	List						
Add	Remove						
String							
<table border="1"><thead><tr><th>DisplayName</th><th>Value</th></tr></thead><tbody><tr><td>Sample</td><td>Sample</td></tr><tr><td> </td><td> </td></tr></tbody></table>		DisplayName	Value	Sample	Sample		
DisplayName	Value						
Sample	Sample						

### Textbox

Custom Input Parameters

String	Textbox
Add	Name String
Remove	Default Value
Advanced	
String	Minimum Length 0
	Maximum Length 0
	Warning Minimum Length 0
	Warning Maximum Length 0
	Validation Regex
	Validation Regex Warning

To remove an input parameter:

Under **Custom Input Parameters**, select a listed item and click **Remove**.

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