

Map Target Input Parameters

Last Modified on 05.17.23

Parameters can be mapped to a constant value or a specific property or step. **Constant** values must be specified, whereas **Parameter Mapping** values can be pulled from any step of the existing tool to any property of the action being taken. This should be done for every parameter appropriate for the actions you are trying to take.

- Use a Constant value to hard code a value.
- Use Parameter Mapping for actions where you need to pull inputs from the user or where the properties of the object should change.

To map to a constant value:

Under **Target Input Parameters**, select **Constant**.

The screenshot shows a configuration window titled "Selected Edge". On the left, there is a "Target Input Parameters" section with a table:

SAM Account Name	Constant
Domain	Constant
Group	Parameter Mapping

Below this table is a "Remove Edge" button. To the right of the table is a "Condition" section with a dropdown menu and an "Add Condition" button. Below the condition section are three input fields labeled "Output", "Condition", and "Value". At the bottom left of the window is a "Selected Item Properties" section.

To map to a property or step:

Under **Target Input Parameters**, select **Parameter Mapping**, then select the **Node** and the **Parameter** from the drop-down lists.

The screenshot shows the same configuration window as above, but with "Parameter Mapping" selected in the "Target Input Parameters" dropdown. The table now shows:

SAM Account Name	Parameter Mapping
Domain	Node: (Start Node)
Group	Param: (Add Account to Group)

The "Remove Edge" button is still present. The "Condition" and "Output/Condition/Value" fields remain the same. The "Selected Item Properties" section is also visible at the bottom.