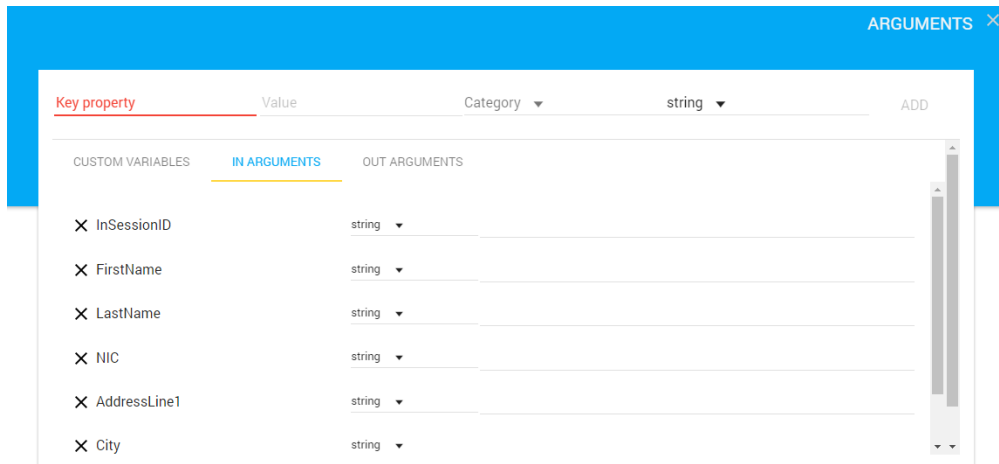


Using Arguments in Workflows

Both incoming arguments and outgoing arguments can be handled by workflows. First the arguments have to be created and assigned to custom variables. Please follow the following procedure to create and use arguments in workflows.

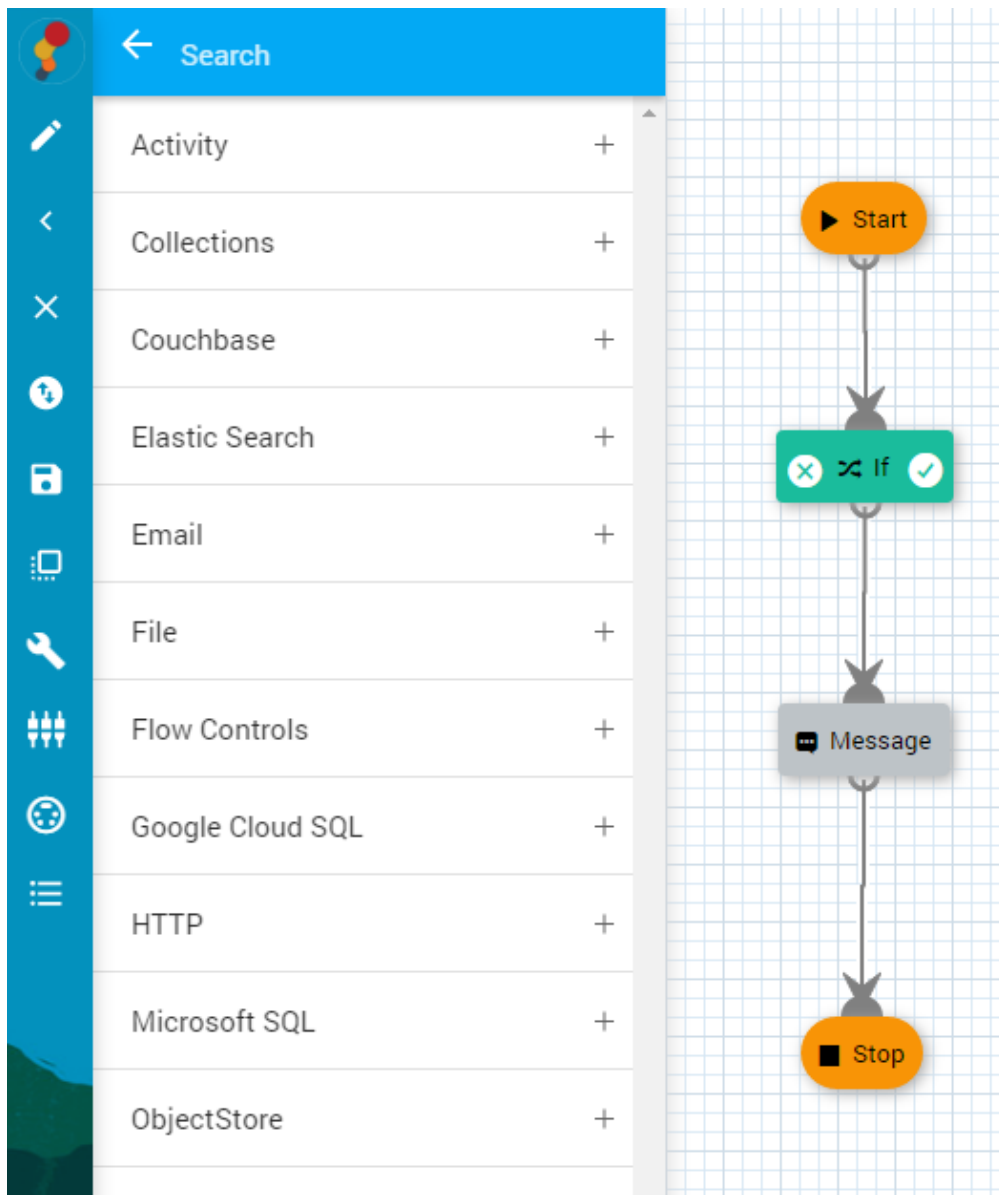
1. Create the Arguments using the arguments window.



The screenshot shows a window titled "ARGUMENTS" with a close button (X). Inside, there is a table with columns: "Key property", "Value", "Category", and "string". Below the table, there are three tabs: "CUSTOM VARIABLES", "IN ARGUMENTS", and "OUT ARGUMENTS". The "IN ARGUMENTS" tab is selected. The table contains the following data:

Key property	Value	Category	string
×	InSessionID	string	▼
×	FirstName	string	▼
×	LastName	string	▼
×	NIC	string	▼
×	AddressLine1	string	▼
×	City	string	▼

2. Create the workflow and insert the nodes.



3. Select the node which needs to use the argument.
4. In the properties section enter @ and select the argument value

```
graph TD; Start([Start]) --> If[If]; If --> Message[Message]; Message --> Stop([Stop]);
```

If : Settings

PROPERTIESMANAGE

Description
this is a test description

Display Name
If

Annotation

Group Default

★ Condition	string
★ ValueOne	string
@	
InSessionID	
★ FirstName	string
LastName	
NIC	
AddressLine1	
City	
Country	

NOTE: Only the arguments and custom variables which are already created are displayed in the list.

The number of assignable variables depend on the nodes.

Group Default

★	FileName	string	← In
★	InNamespace	string	← In
★	InSessionID	string	← In
★	Content	string	→ Out
★	Response	string	→ Out

In ←

denotes an In Argument

Out →

denotes an Out Argument