# GoogleSpreadSheetWriteStep

**Objective:**

It is used to add/write data to existing spread sheet.

**Attributes:**

|  |  |
| --- | --- |
| **Attributes** | **Description** |
| sheet\_id | The ID of the sheet to which the data to be added. |
| range | The A1 notation of a range to search for a logical table of data. Values will be appended after the last row of the table. |
| data | The data to be added to spreadsheet. It should be in Array\_Of\_Arrays format. |
| access\_token | Token to verify the sheet’s Owner. |
| insert\_data\_option | To determine how the input data should be inserted. |
| value\_input\_option | To determine how the input data should be interpreted. |
| major\_dimension | To determine if the arrays included are interpreted as arrays of columns or rows. |
| output\_variable | The variable to store result. |
| value\_type | To select type as free marker template or handlebar |
| include\_values\_in\_response | Determines if the update response should include the values of the cells that were appended. By default, responses do not include the updated values. |

**Sample config.json:**

{

"value\_type": "hb",

"sheetId": "1EP\_zEXU6grJlBBskmAR7zhlS8vSh\_uf-PW1Vhykyxws",

"range": "Sheet1!A1:C3",

"data": "[[1,2,3],[a,b,c]]",

"majorDimension": "ROWS",

"authHeader": "{{{token.accessToken}}}",

"insertDataOption": "INSERT\_ROWS",

"id": "1",

"type": "google\_sheet",

"next": {

"success": "write\_success",

"failure": "write\_failed"

},

"output\_variable": "sheet\_data"

}

**Executor Description:**

Generates URL based on the details provided and using access\_token. Passing the input value(‘data’ field) to url and returning the response body based on execution status is success or failure.