**Spreadsheet Set Values to range**

***Zappy.ZappyActions.GoogleSpreadSheet***

Set values/text to range of Google Spreadsheet.

**INPUT**  
• **SpreadsheetId –** Id of the Google Spreadsheet.

(If we are using this Google Spreadsheet <https://docs.google.com/spreadsheets/d/1lsOQPyREfFyyKWldbda4icaXq9aCsnTvBIMUCERcqtk/edit#gid=1384351220>

Then Spreadsheet Id is **1lsOQPyREfFyyKWldbda4icaXq9aCsnTvBIMUCERcqtk**)

• **SheetName** **–** Google Spreadsheet name.

• **Range** **–** Range with rows and column (eg !A2:F).

• **Text –** Text content which one you want to set onGoogle Spreadsheet range with comma separated values.

• **JsonFilePathofSheet –** Path of the **.json** file.

To get json file follow the steps below:

1. Go to the [Google APIs Console](https://console.developers.google.com/).
2. Create a new project.
3. Click Enable API. Search for and enable the Google Drive API and the Google Sheets API.
4. Create credentials for a Web Server to access Application Data.
5. Name the service account and grant it a Project Role of Editor.
6. Download the JSON file.