

Sidhant Jain 1-Minute Delay Message Part1



Trigger : When this happens ...
1. Schedule by Pabbly Once

Choose App



Schedule

How often you want to run your workflow?

Once

Date

22-05-2021 09:45 AM



Please insert the time in UTC +0 time format only.

Save



Action : Do this ...
2. Google Sheets : Get Row(s)



Choose App



Google Sheets

Action Event

Get Row(s)

Connected

Your credentials are secure. [Read privacy policy.](#)

Spreadsheet (Required)

Map ☐

Sidhant Jain

Select spreadsheet

Range (Required)

Sheet1!A2:D100

If you want to get rows from another sheet, you can enter range like Sheet2!A1:Z1

Simple Response ☐

Response Received

Label

Value

Range

Sheet1!A2:D100

MajorDimension


ROWS

Values




```
[["Fagun", "shahfagunandroid@gmail.com", "Subject Line 1", "Email Content 1"],
["Fagun", "shahfagunandroid@gmail.com", "Subject Line 2", "Email Content 2"]]
```

Save & Send Test Request


Save



Action : Do this ...
3. Iterator by Pabbly



Choose App

 Iterator

Choose Array

2. Values []


The response includes the first expanded data set as values, which can be mapped in further steps. At the time of workflow execution, it will process all values one by one.

^ Response Received




Label	Value
Response	["Fagun","shahfagunandroid@gmail.com","Subject Line 1","Email Content 1"]

Save & Send Test Request


Save



Action : Do this ...
4. JSON Extractor : Extract JSON Data



Choose App

 JSON Extractor

Action Event

Extract JSON Data

Connected

Your credentials are secure. [Read privacy policy.](#)

Data

3. Response : ["Fagun","shahfagunandroid@gmail.com","Subject Line 1","Email Content 1"]

Enter json data for extract all key & values

Simple Response ☒

^ Response Received

Label	Value
Status	success
Data All	Fagun,shahfagunandroid@gmail.com,Subject Line 1,Email Content 1
Data 0	Fagun
Data 1	shahfagunandroid@gmail.com
Data 2	Subject Line 1
Data 3	Email Content 1

Save & Send Test Request

Save



Action : Do this ...

5. Number Formatter by Pabbly : Counter



Choose App

Number Formatter by Pabbly

Action Event

Counter

Connected

Initial Value (Required)

0

Enter initial value from where the counting will begin.

Operation (Required)

Increment

Select increment or decrement operation for counting.

Change By (Required)

1

Enter change by value.

Reset on Execution (Required)

No

Choose Yes if you want to reset the final value to the initial value on each execution of this step. Otherwise choose No.

Reset Counter After Reaching Certain Final Value

Enter text or map data..

Enter the number at which you want to reset the counter back to the initial value. This reset option is useful if you want to run something in round-robin fashion.

Simple Response ☒

☒ Response Received

Label

Value

Status

success

Initial Value

0

Change By

1

Final Value

1

Save & Send Test Request

Save



Action : Do this ...

6. API by Pabbly



Choose App

API

Action Event

POST

Endpoint URL

https://connect.pabbly.com/workflow/sendwebhookdata/IjczMjE5Ig_3D_3D

Payload Type

JSON

Wrap Request In Array

No

Authentication

...

No Auth

- ☐ Add Headers
- ☒ Set Parameters

delay

5. Final Value : 1

name

4. Data 0 : Fagun

email

4. Data 1 : shahfagunandroid@gmail.com

subject

4. Data 2 : Subject Line 1

content

4. Data 3 : Email Content 1

Simple Response ☒

Response Received

Label

Value

Status

success

Message

Response Accepted

Save & Send Test Request

Save

