

**Trigger : When this happens ...**  
**1. Elementor Website Builder : New Form Submission**

Choose App: Elementor Website Builder  
Trigger Event: New Form Submission

Webhook URL: `https://connect.pabbly.com/workflow/sendwebhookdata/ljY2OTg4lg_3D_3D` Copy

Go to your website, and inside Elementor, edit the form you want to get integrated. Under Actions after submit, add Webhook. Open the Webhook toggle, and enter the web hook URL you copied above. Save the page, and go to the live version of the page. Now, submit the form. This sends the Webhook to Pabbly Connect.

Simple Response  ?

Re-Capture Webhook Response

Webhook response

Model	CRV
Year	03,04
form_id	002ece8
form_name	New Form



**Action : Do this ...**  
**2. Google Sheets : Lookup Spreadsheet Rows**

Choose App: Google Sheets  
Action Event: Lookup Spreadsheet Rows

Connected

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

Spreadsheet (Required) Map   
CRV Search Refresh  
Select spreadsheet

Sheet (Required) Map   
Sheet1 Refresh  
Select sheet

Lookup Column(s) (Required)  
B  
Let us know which column you want to search by the value below ex: A, B, AA, AB..... You can pass multiple comma separated columns  
We will grab the matching row(s) and give you all of its values.

Lookup Value (Required)

1. Model : CRV

Enter value to be searched in the column.

Note: The response will return the top 3 searched rows only.

Include Headers (Required)

True

Select headers to be shown in response

Simple Response  **i**

API response

Key

Value **i**

done

1

response > @type

type.googleapis.com/google.apps.script.v

response > result

```
[{"rowValue": {"Year": "03,04", "Record": 1, "Parent Model": "CRV", "RowIndex": 2}, {"rowValue": {"Year": "01,02", "Record": 2, "Parent Model": "CRV", "RowIndex": 3}, {"rowValue": {"Year": "03,04", "Record": 5, "Parent Model": "CRV", "RowIndex": 6}]
```

Save & Send Test Request

Save



Action : Do this ...

3. Iterator by Pabbly



Choose App

Iterator

Choose Array

2. response > result []

API response

Key

Value **i**

rowValue > Year

03,04

rowValue > Record

1

rowValue > Parent Model

CRV

RowIndex

2

Save & Send Test Request

Save



Trigger : When this happens ...

4. Filter by Pabbly: Only Continue If...



Choose App

Filter

3. rowValue > Year : 03,04    Contain String    1. Year : 03,04    +

+ OR Condition

API response

Key

Value ⓘ

status

success

message

Condition is true

Save & Send Test Request

Save



Action : Do this ...

5. Date/Time Formatter by Pabbly : Current Date



Choose App

Action Event

Date/Time Formatter by Pabbly

Current Date

Connected

Basic Format

YYYY-MM-DDTHH:mm:ssZ

Select a date format. Output will be in UTC

Include Time in Response

False

Include time in response, if true the output will be like: 2020-12-21 05:30:00

Simple Response  ⓘ

API response

Key

Value ⓘ

0 > datetime

2021-05-08T02:40:58+00:00

Save & Send Test Request

Save



Action : Do this ...

6. Google Sheets : Add New Row



Choose App

Action Event

Google Sheets

Add New Row

Connected

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

Spreadsheet

Map

CRV Search

Select spreadsheet

Sheet

Map

Add

Select sheet name

### Record

3. rowValue > Record : 1

Enter your value.

You can use `{{skip}}` to skip the existing cell value without overwriting it. Use `{{blank}}` to empty the existing value in the cell.

### Parent Model

3. rowValue > Parent Model : CRV

Enter your value.

You can use `{{skip}}` to skip the existing cell value without overwriting it. Use `{{blank}}` to empty the existing value in the cell.

### Year

3. rowValue > Year : 03,04

Enter your value.

You can use `{{skip}}` to skip the existing cell value without overwriting it. Use `{{blank}}` to empty the existing value in the cell.

### Time

5. 0 > datetime : 2021-05-08T02:40:58+00:00

Enter your value.

You can use `{{skip}}` to skip the existing cell value without overwriting it. Use `{{blank}}` to empty the existing value in the cell.

Simple Response

API response

### Key

### Value

spreadsheetId	1LAcfzrKFirO1LTrLLa0s7IkuHWLiwm5XW
tableRange	Add!A1:D1
updates > spreadsheetId	1LAcfzrKFirO1LTrLLa0s7IkuHWLiwm5XW
updates > updatedRange	Add!A2:D2
updates > updatedRows	1
updates > updatedColumns	4
updates > updatedCells	4

[Save & Send Test Request](#) [Save](#)

