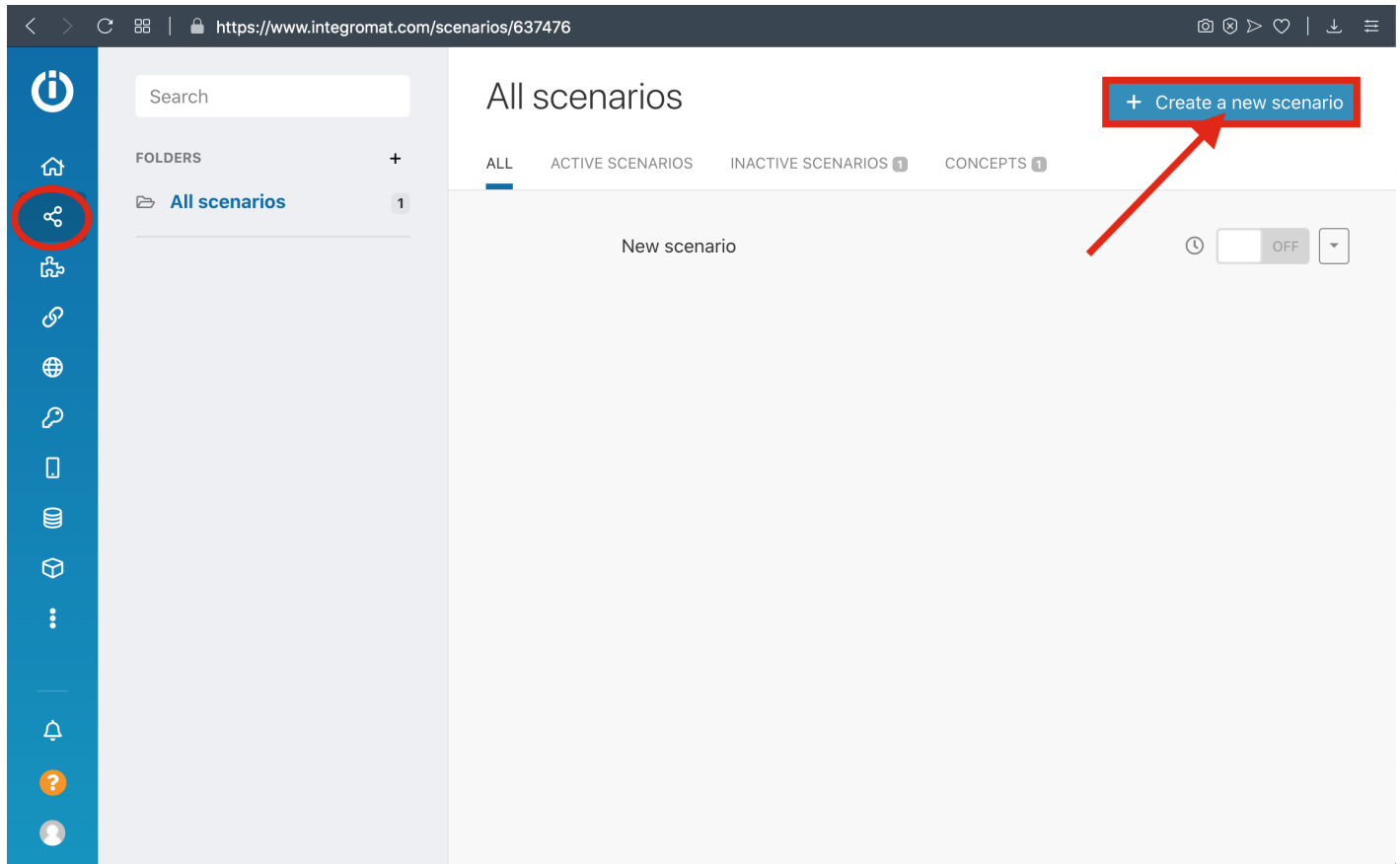
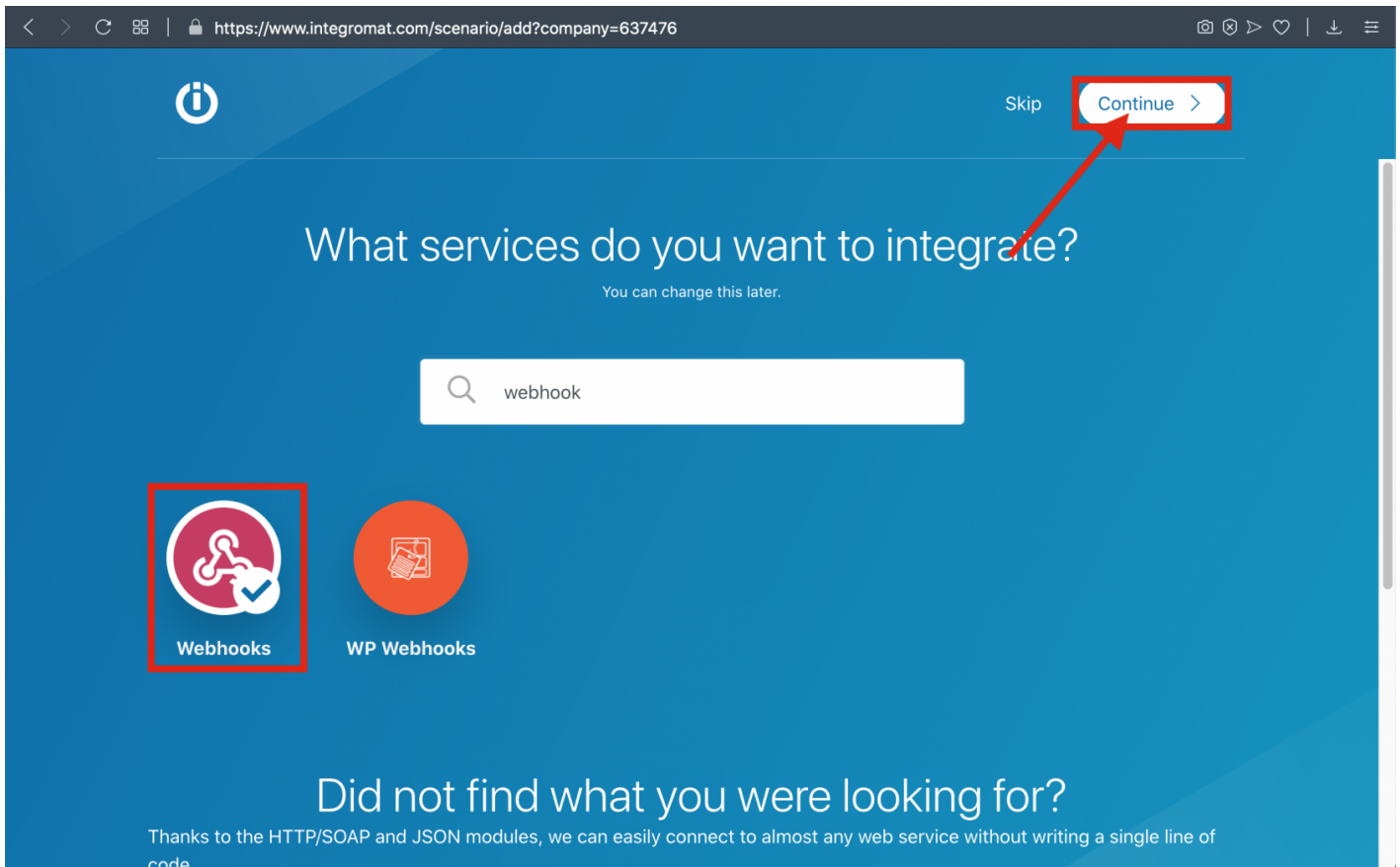


# Gravity Forms To Integromat

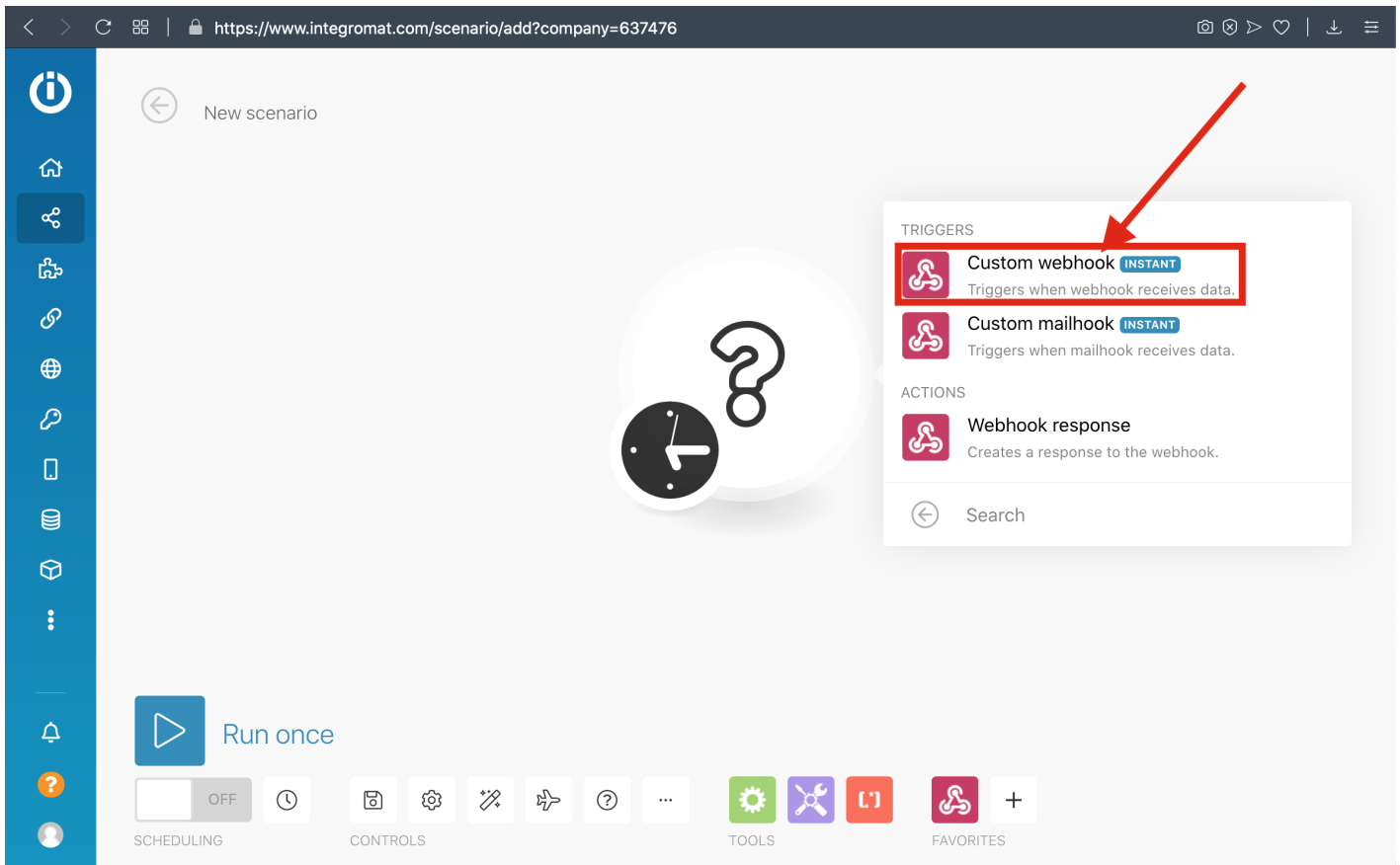
## 1-) Create a new Scenario



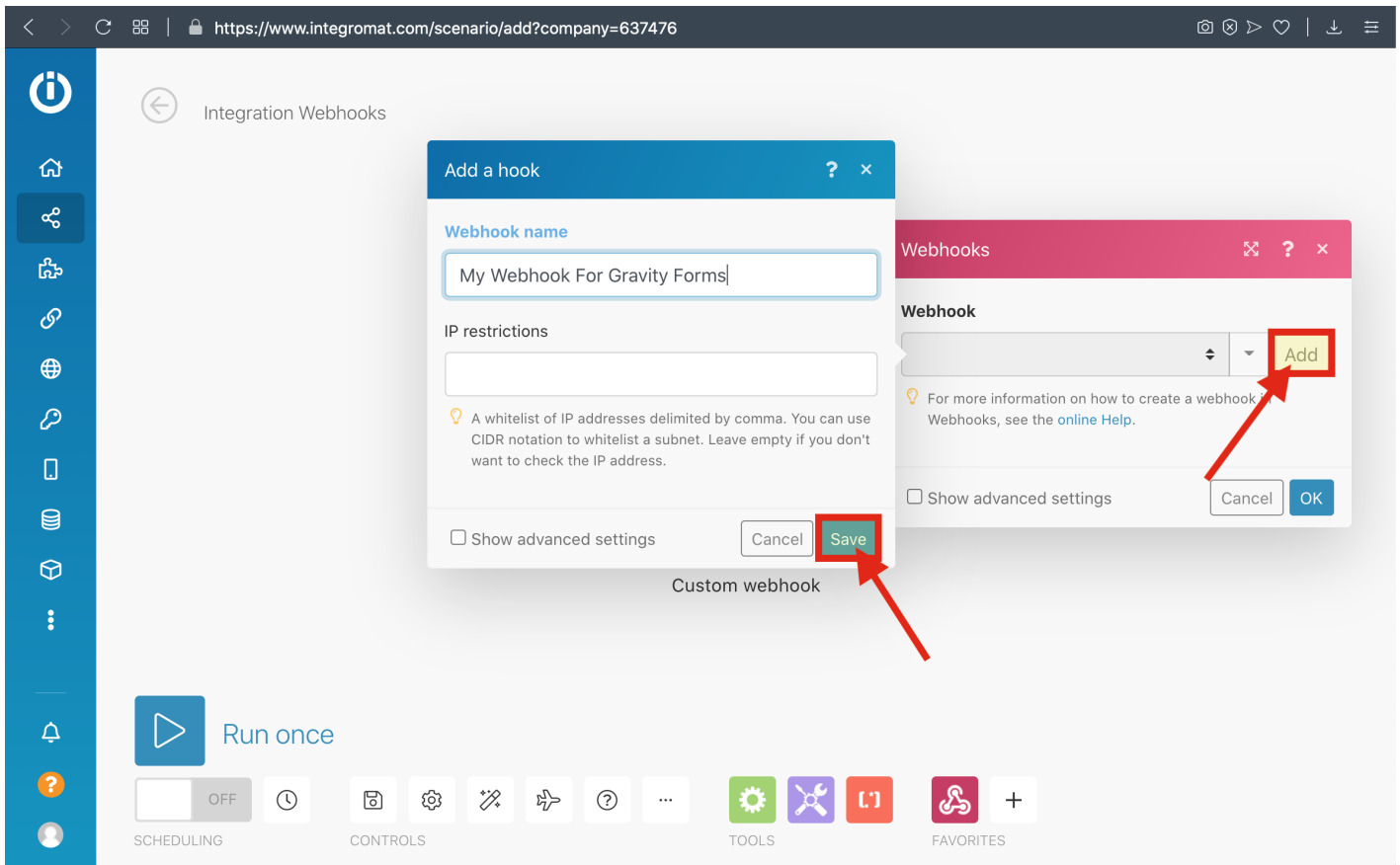
## 2-) Select Webhook and Click Continue



### 3-) Select Custom Webhook



**4-) Click Add and Enter your Webhook Name then save it**



**5-) Copy the Webhook URL to the clipboard and click 'OK' then click Run Once Button**

Integration Webhooks

Webhooks

Webhook

My Webhook Go to Web Address Copy Add

<https://hook.integromat.com/3dv5d8amg2pm9o6ao6ek9mso8t74bqte>

Integromat is now listening for the data and will determine the data structure from the incoming data automatically. To initiate this, please send your data sample to the webhook address displayed above.

Stop Copy address to clipboard

For more information on how to create a webhook in Webhooks, see the [online Help](#).

Show advanced settings Cancel OK

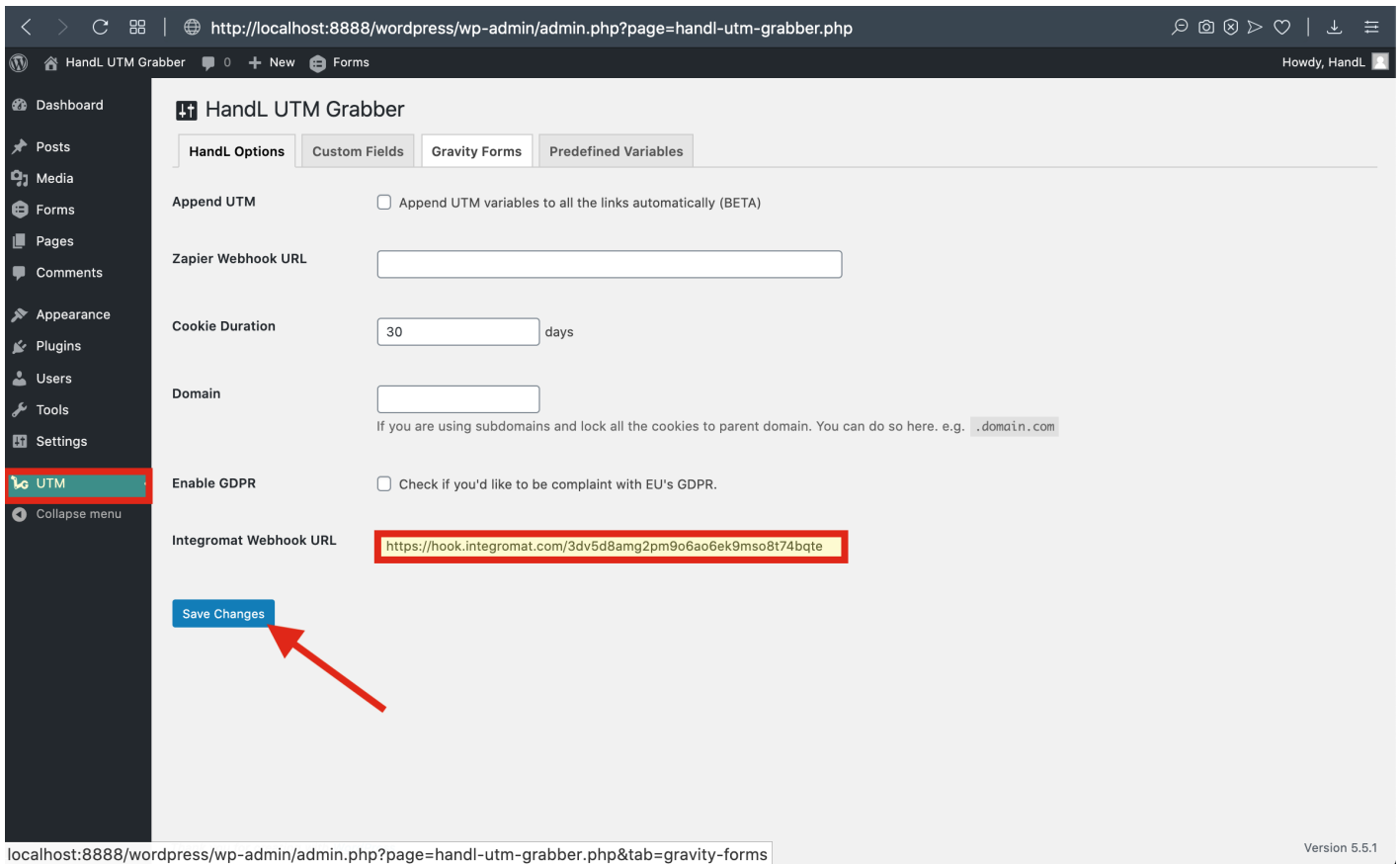
Webhooks 1

Custom webhook

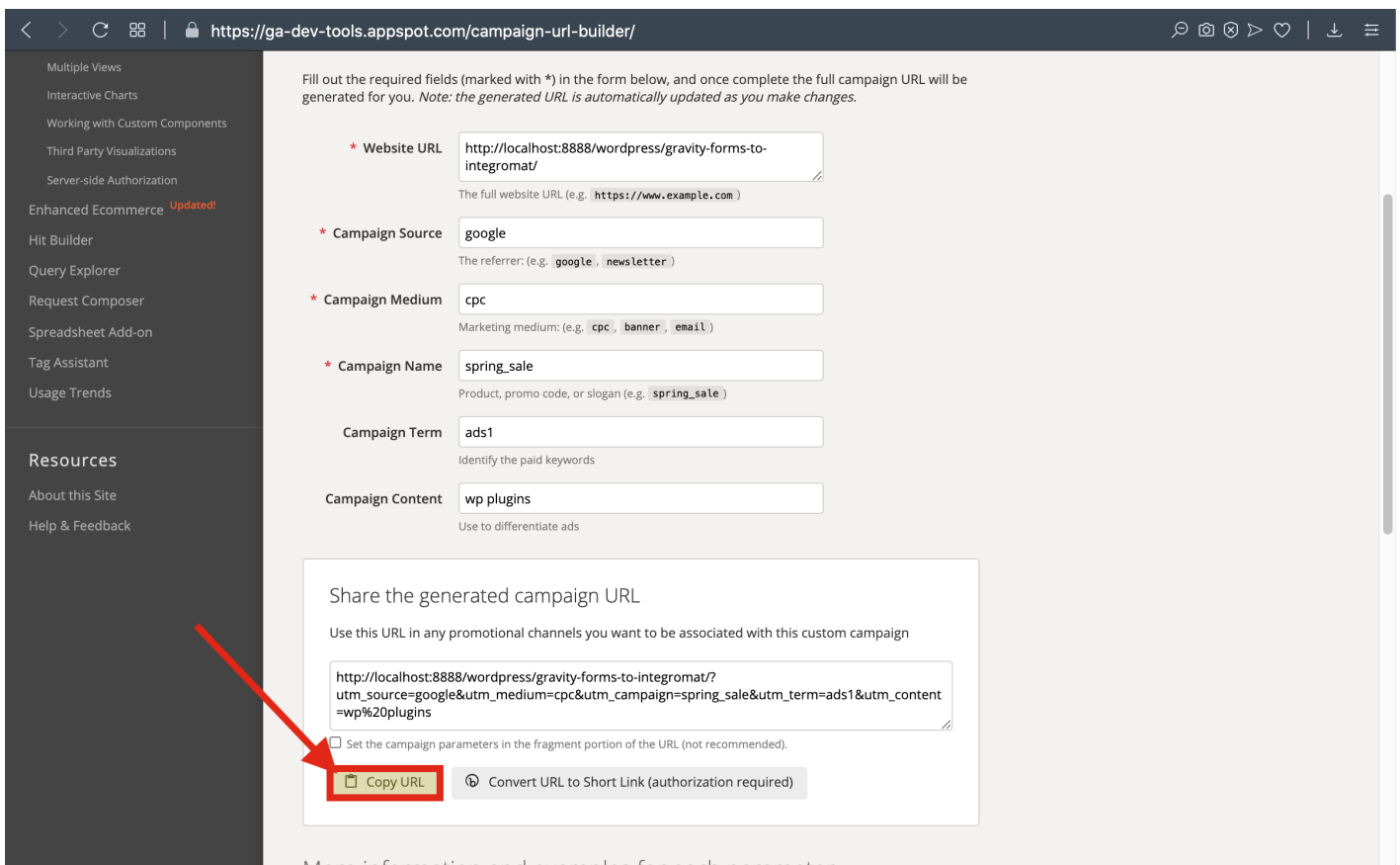
Run once

SCHEDULING OFF CONTROLS TOOLS FAVORITES

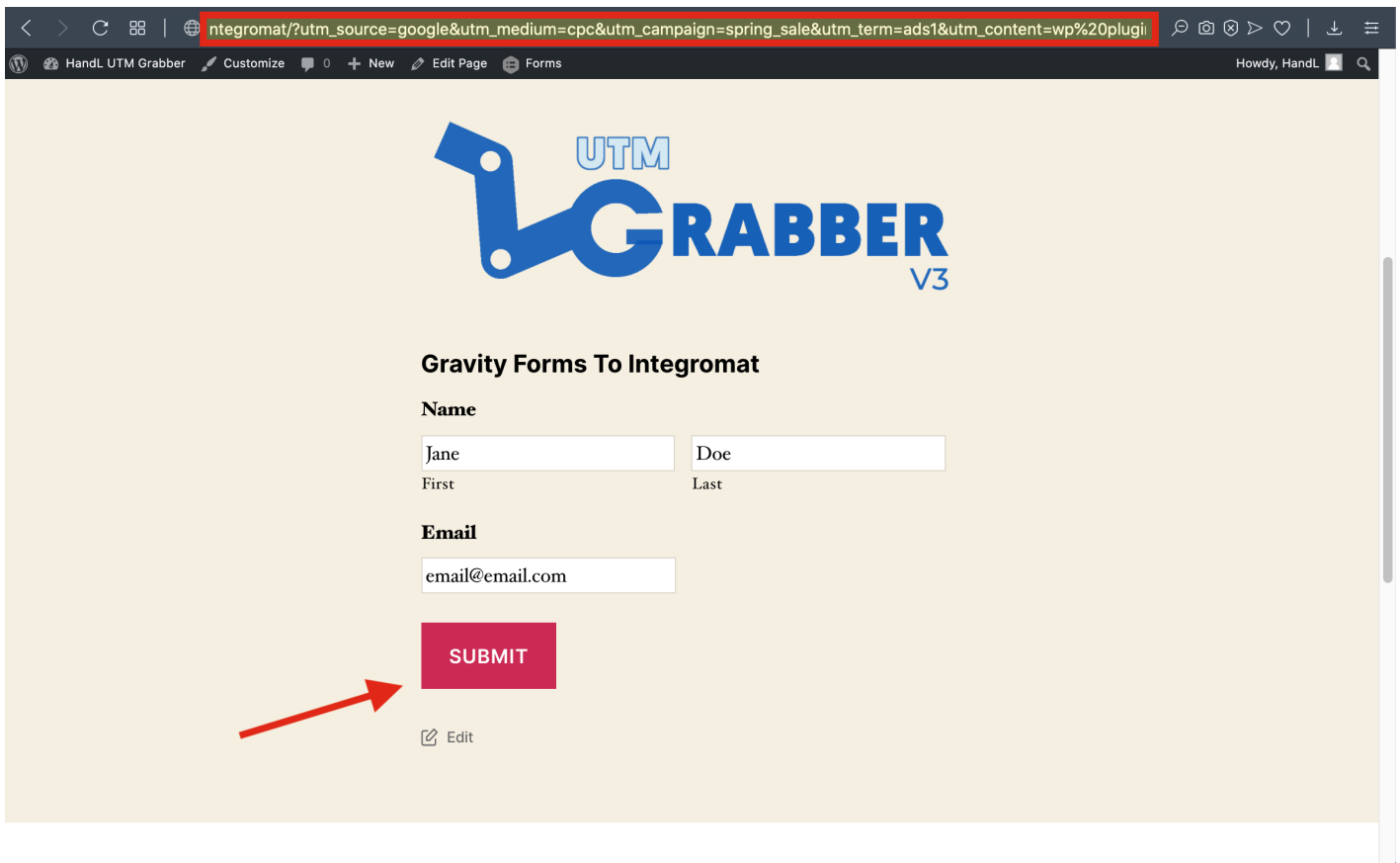
**6-) Paste The Webhook URL that you copied before to the Integromat section From UTM Settings**



## 7-) Go To Campaign URL Builder and Copy The URL



## 8-) Paste The URL and Fill The form then send it



The screenshot shows a web browser window with the URL `ntegromat/?utm_source=google&utm_medium=cpc&utm_campaign=spring_sale&utm_term=ads1&utm_content=wp%20plugi` highlighted in the address bar. The page title is "HandL UTM Grabber" and the user is logged in as "Howdy, HandL". The main content area features the "UTM GRABBER V3" logo at the top. Below the logo, the form is titled "Gravity Forms To Integromat". The form includes two input fields for "Name": "Jane" (labeled "First") and "Doe" (labeled "Last"). Below these is an "Email" field with the value "email@email.com". A red arrow points to a red "SUBMIT" button. Below the button is a small "Edit" link with a pencil icon.

UTM GRABBER V3

Gravity Forms To Integromat

Name

Jane Doe

First Last

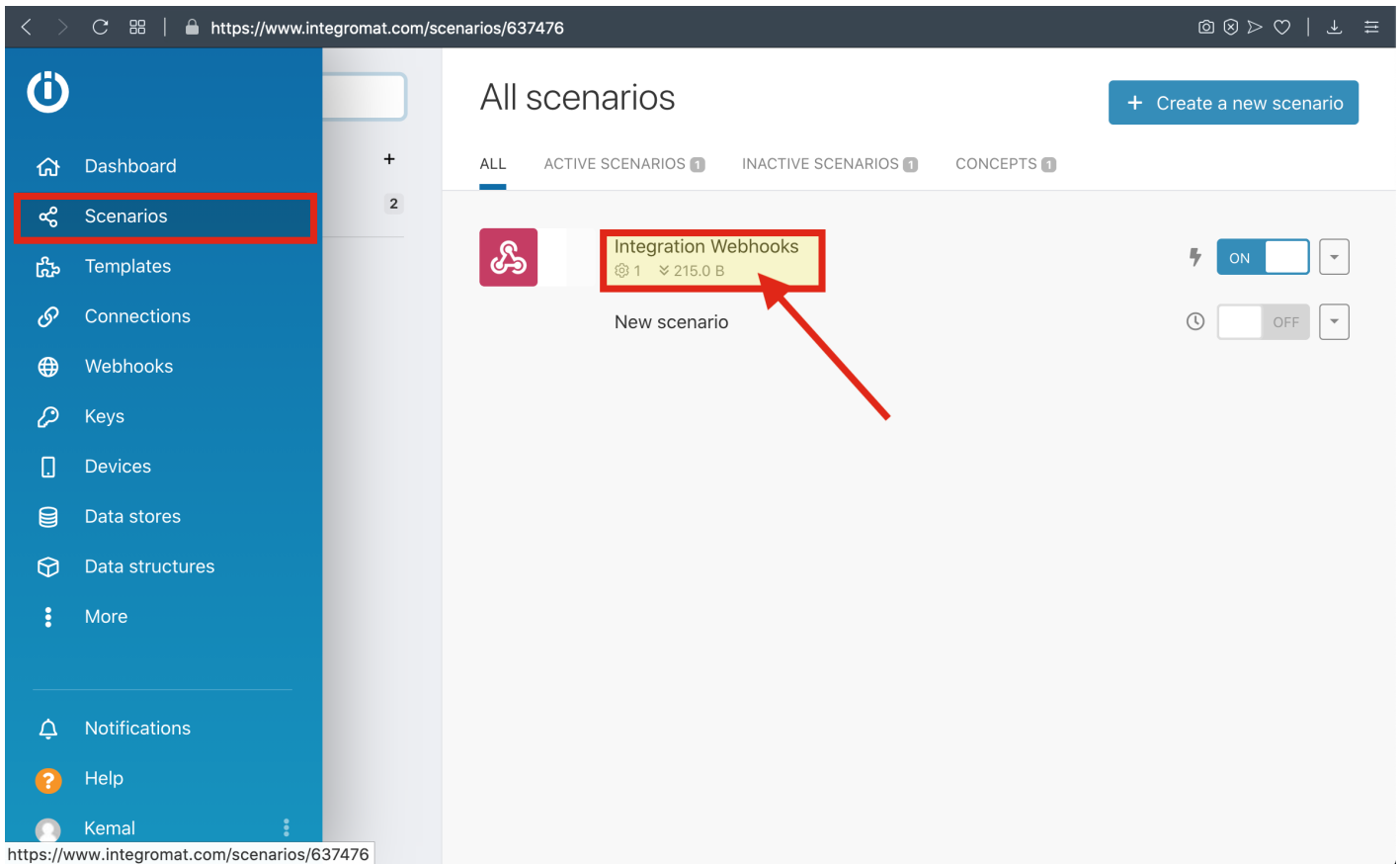
Email

email@email.com

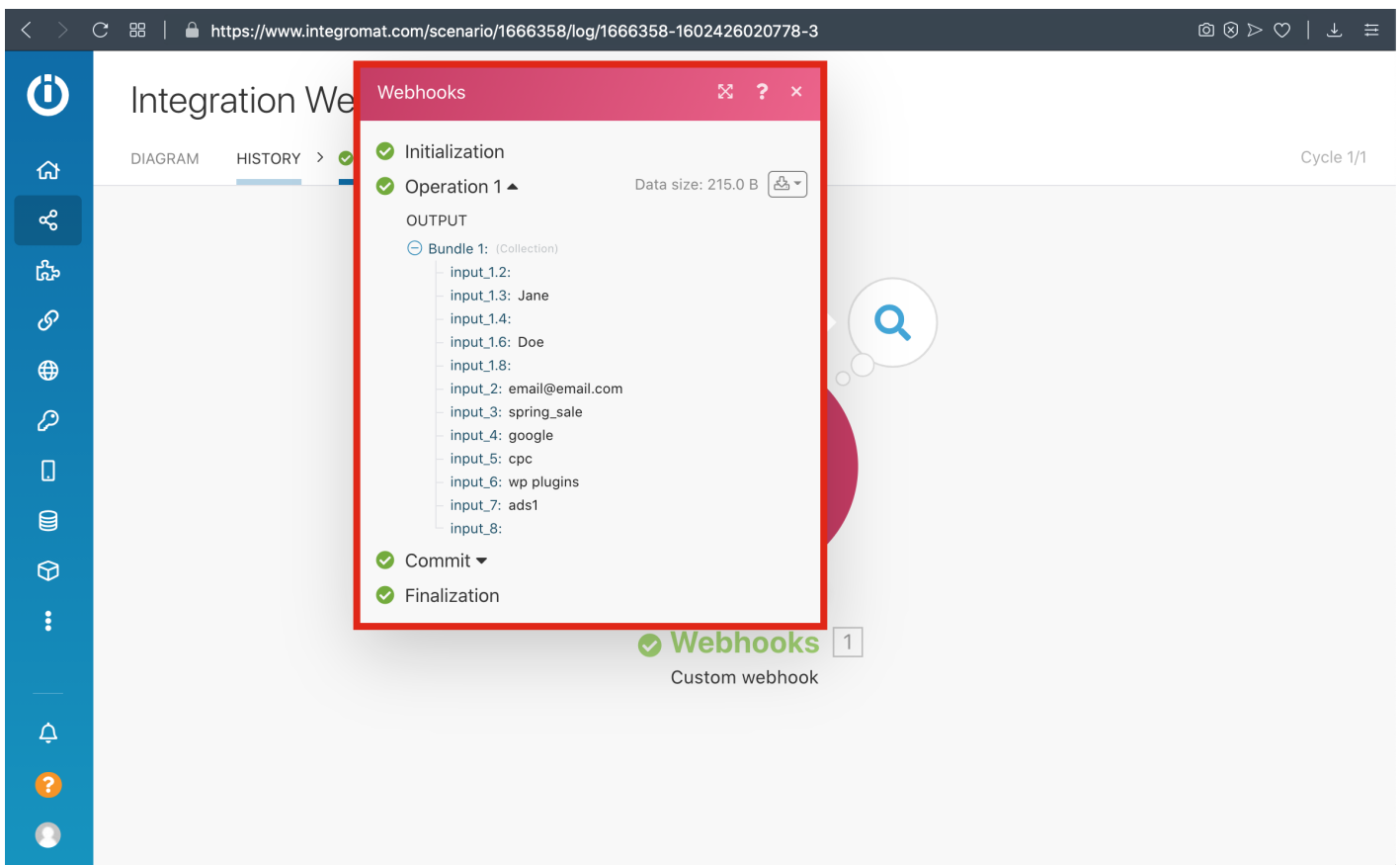
SUBMIT

Edit

## 9-) Go To Scenarios to see your Data



## 10-) Here is Your Result





Revision #1

Created Sun, Oct 11, 2020 3:50 PM

Updated Sun, Nov 1, 2020 9:05 PM