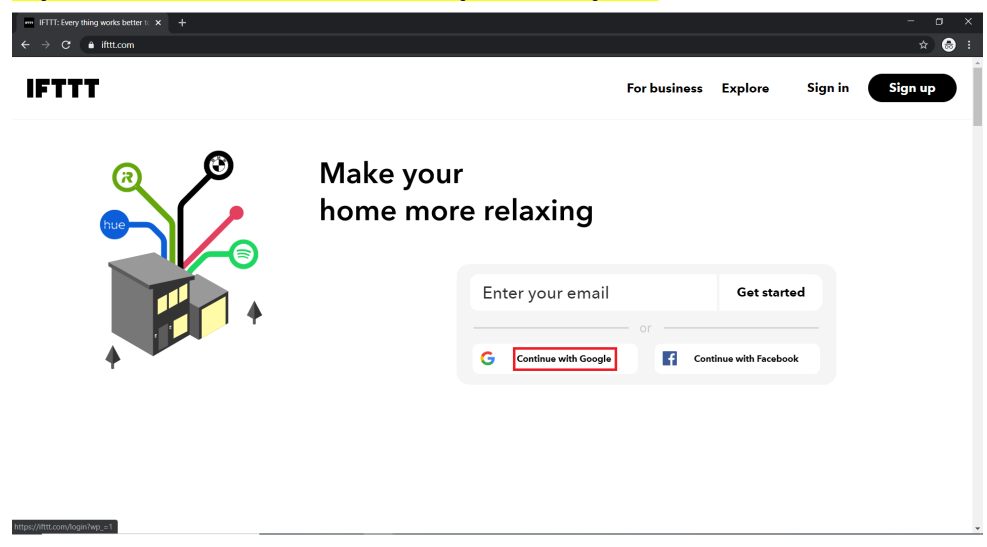
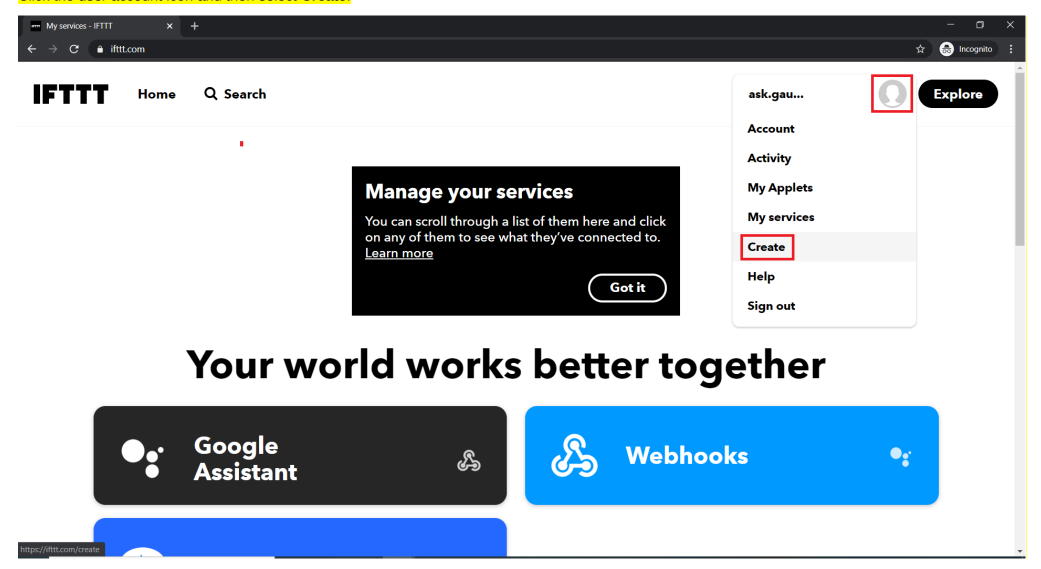
Go to https://ifttt.com/ and Click Continue with Google. Put your Google account ID (e.g. abc@gmail.com) linked to Google Assistant or Google Home. If you have multiple Google Accounts, make sure to use the one which connected to Google Assistant or Google Home.



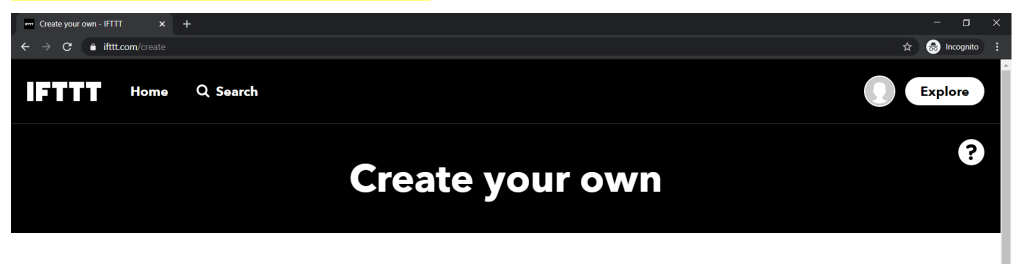
Step 2

Click the user account icon and then select Create.



Step 3

Click **This** as shown below, hope you got what **IFTTT** stands for 📦

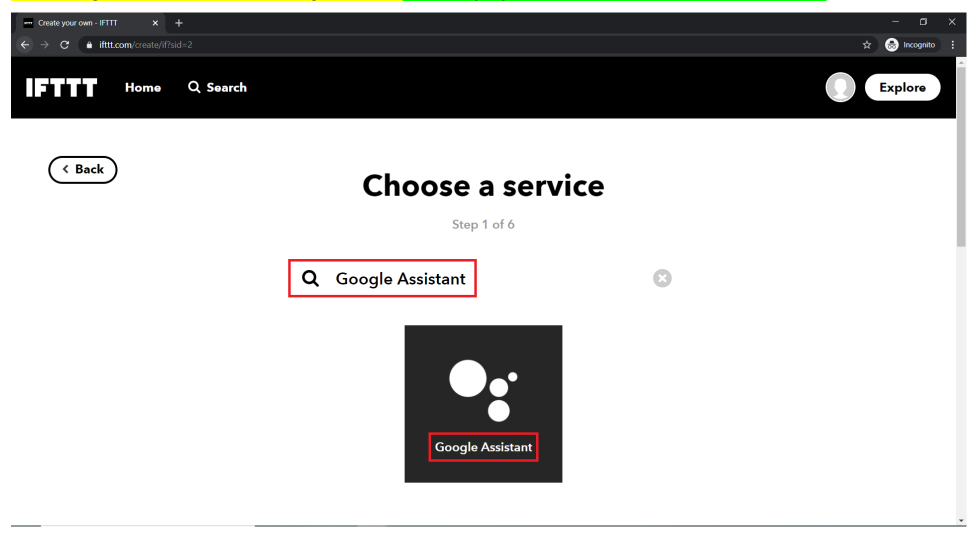




Build your own service on the IFTTT Platform L

Step 4

Search Google Assistant and then Click Google Assistant. Alternatively, if you want to Add Amazon Alexa, Search for Alexa.



Click Say a simple phrase and proceed further.



Home

Q Search



Explore





Step 2 of 6

Say a simple phrase

This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase you choose. For example, say "Ok Google, I'm running late" to text a family member that you're on your way home.

Say a phrase with a number

This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase like "Set Nest thermostat to 68." **Use the # symbol to specify where you'll say the number ingredient

Say a phrase with a text ingredient

This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase like "Post a tweet saying 'New high score." **Use the \$ symbol to specify where you'll say the text ingredient

Say a phrase with both a number and a text ingredient

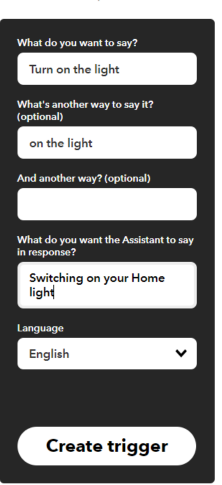
This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase like "Block time for 'exercise' at 6 PM." **Use the # symbol to specify where you'll say the number ingredient and \$ where you'll say the text ingredient

Put your phase as shown below to activate your light, everything is self-explanatory. After, that click Create Trigger.



Complete trigger fields

Step 2 of 6



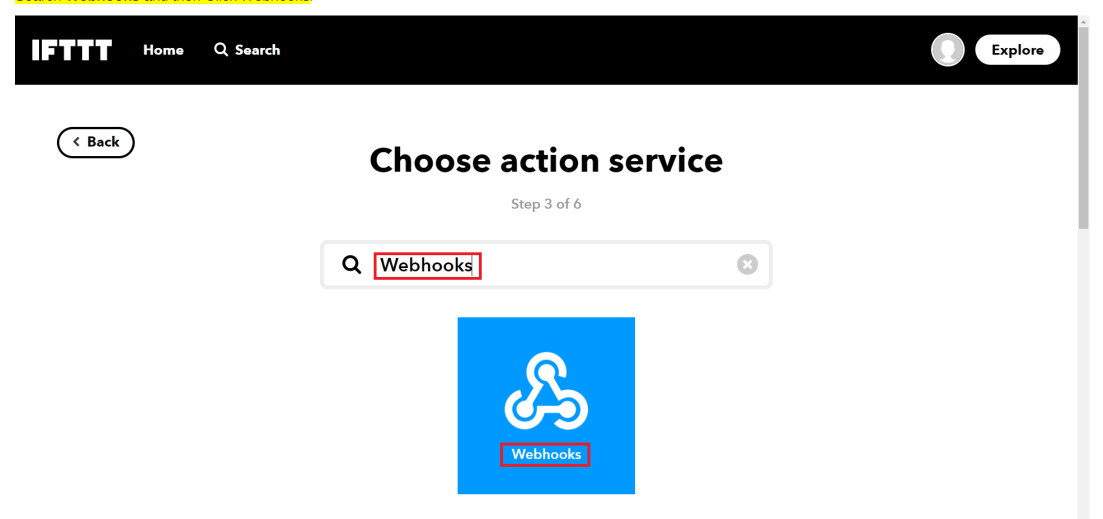
Step 7

Click That as shown below.



Step 8

Search Webhooks and then Click Webhooks.



Click Make a web request as shown below.



Make a web request

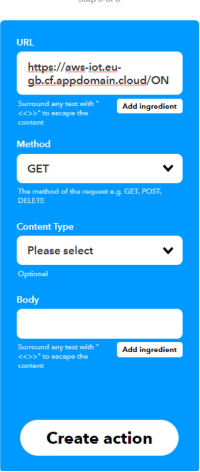
This action will make a web request to a publicly accessible URL. NOTE: Requests may be rate limited.

Now put the URL you have created earlier in NodeRED to turn ON the light as shown below, keep everything default and Click Create action. Repeat the same steps to create a google assistance command to turn off the light, in the last step just put NodeRED URL to turn off the light & you are done.



Complete action fields

Step 5 of 6



AWS (e.g. http://52.90.186.136:1880/ON)
IBM Cloud (e.g.https://aws-iot.eu-gb.cf.appdomain.cloud/ON)

Now, use either your Android device or Google Home to activate the google assistance and say the phrase you have put earlier in IFTTT, Step 6 and say the magic words (e.g. turn on the light). Common issue: You may get the following error initially "It looks like that device hasn't been setup yet", but don't worry give some time for synchronization.

