

Similarly, give this a name, like LightAutomation. Click on + sign (blue) on the top-right side of Dashboard to create a new block. Select Toggle block (Fig. 13). Choose your feed and click Next (Fig. 14). Fill block settings and click on Create the Block (Fig. 15).

Now, merge everything with

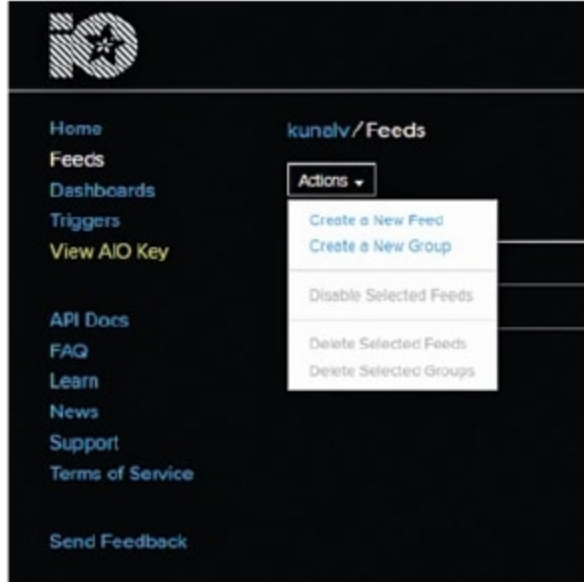


Fig. 12: Create a new feed on Adafruit IO

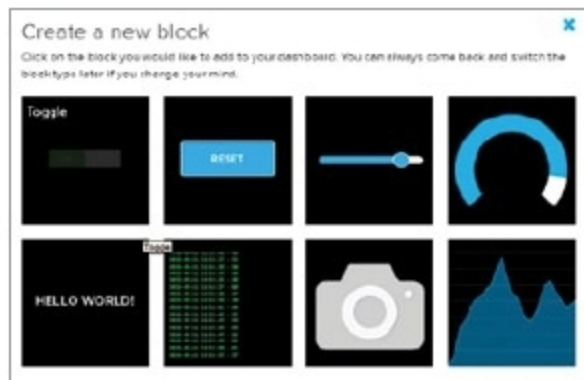


Fig. 13: Create a new block



Fig. 14: Choose feed window

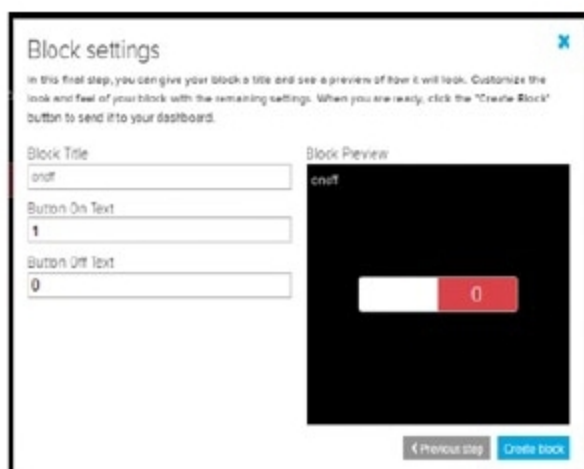


Fig. 15: Block settings

IFTTT, as explained in the next section.

IFTTT setup

Create an account on IFTTT (<https://ifttt.com>) by signing up with the same Google account you are using on your phone. Go to My Applets > New Applet and click on + this. Search for Webhooks and select it (Fig. 16).

Select Request a Web Service and



Fig. 16: Choose a service called Webhooks



Fig. 17: If Webhooks Then



Fig. 18: Choose Action Service as Adafruit

fill the event name, say Light, and click on Create Trigger. Then, fill Action Service by clicking on That (Fig. 17).

Now, search for Action Service Adafruit and select it (Fig. 18).

For the first time, it will ask for your Adafruit login credentials. Fill Adafruit IO account details here. Choose Send Data to Adafruit IO, and fill Action field by choosing your Feed name (OnOff) and Data to Save as Value 1 in Add Ingredient. Click on Create Action and Finish.

Now, go to My Applets. Select your Applet, as shown by second arrow in Fig. 19, and click on Webhooks.

Now, you need API URL. To get it from Webhooks Settings, click on Settings. Copy the URL shown in Fig. 20 and save it somewhere; you will need it later.

Make two links for light on and light off from this URL.

For Light On, the link is <https://maker.ifttt.com/trigger/<your event name>/with/key/<your webhook key>>

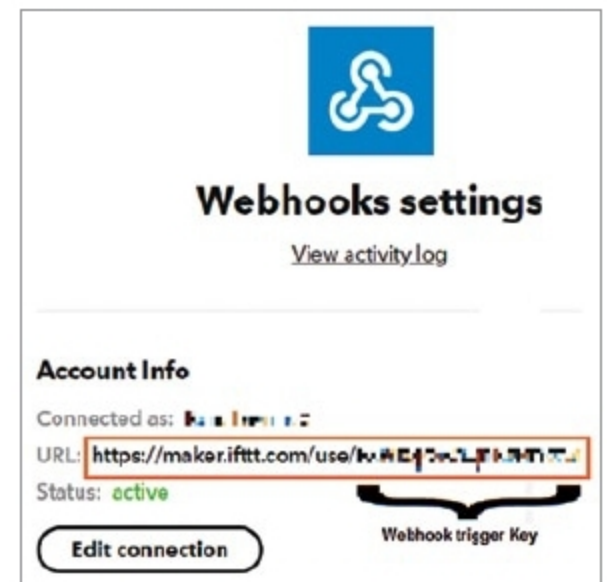


Fig. 20: Webhooks settings

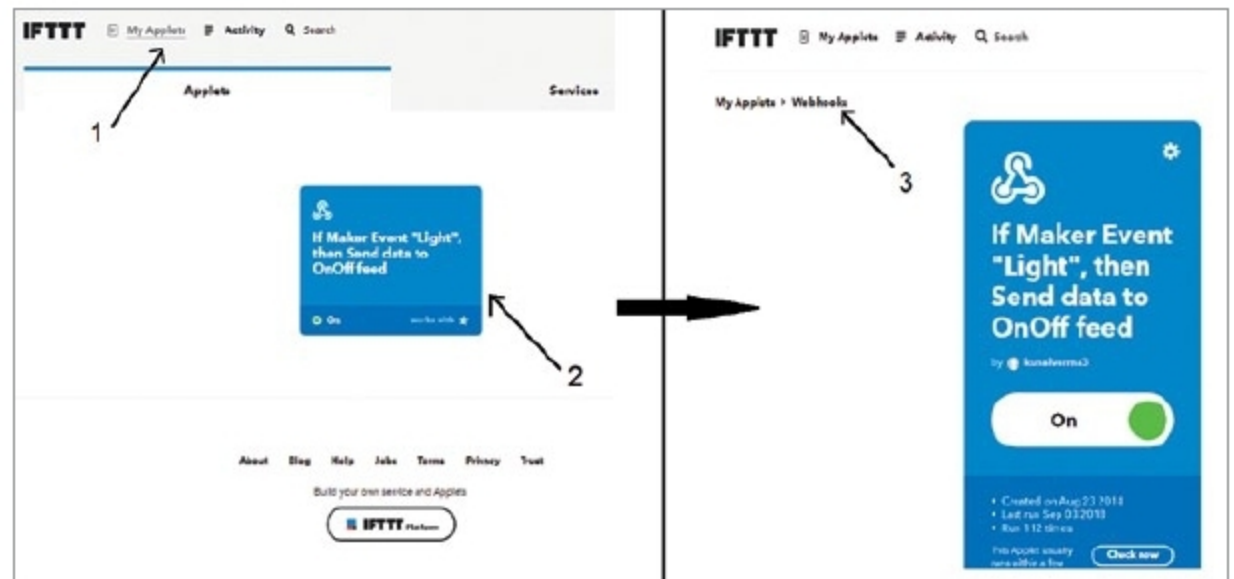


Fig. 19: Select Webhooks