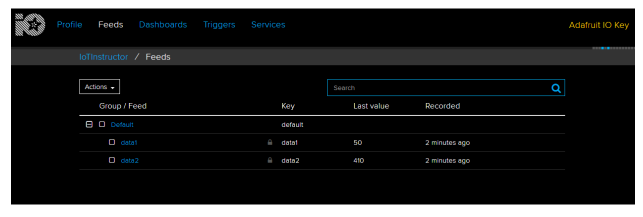
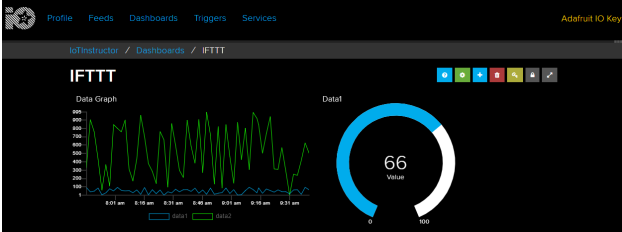
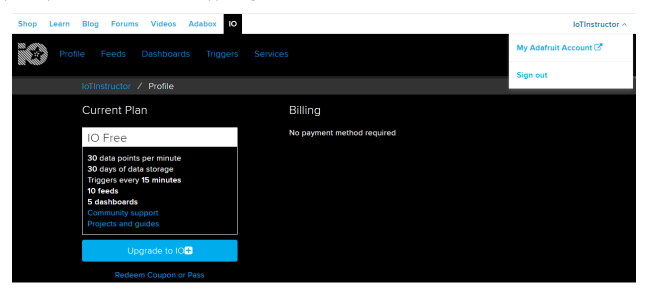
In Adafruit.IO create the feeds and dashboards

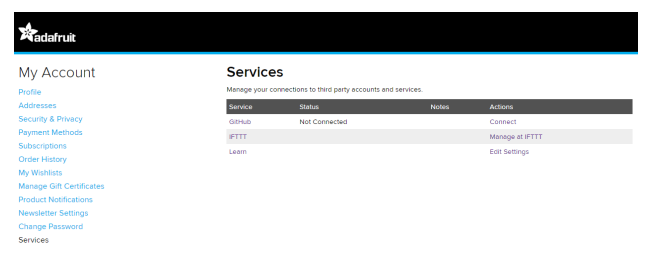




Select your My Adafruit Account in the Upper Right Corner



Go to Services and click on IFTTT. If you get the message "Adafruit IO is not currently connected to your IFTTT account. Click here to connect." Click the "Click here to connect" link. This will bring you to your IFTTT sign on page

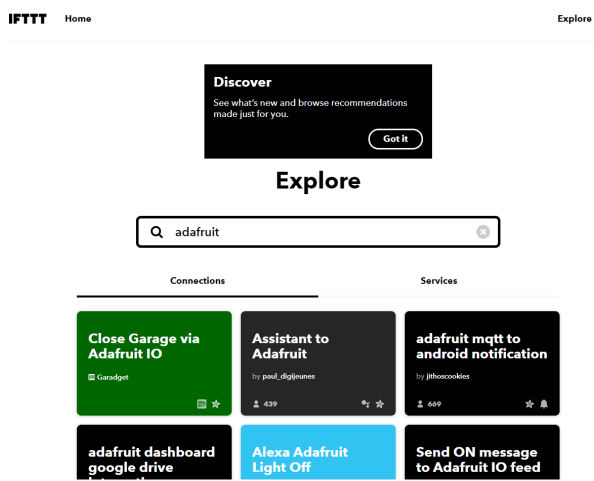


Create an account, or sign-in if you already have an account. Type adafruit into the search bar.

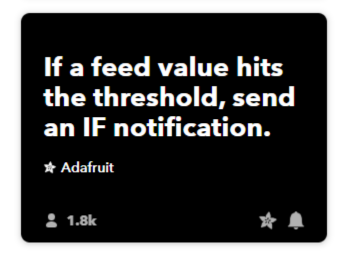


Start connecting your world.

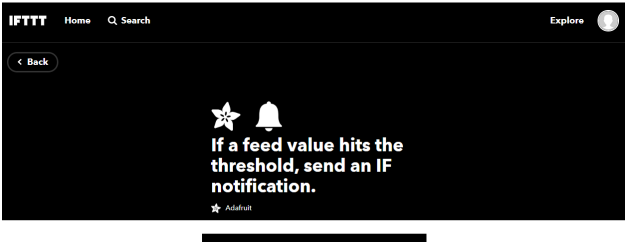


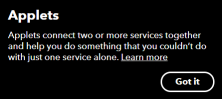


Search the applets for one that will work for you



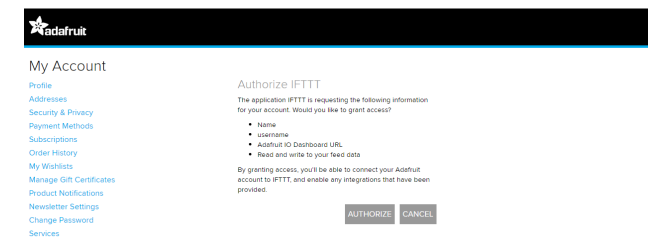
Select Connect







Authorize the connection



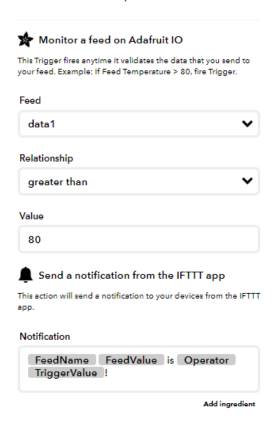




If a feed value hits the threshold, send an IF notification.

Adafruit 🖈

This is a good recipe if you need to be notified when a feed value has hit a certain threshold. I use to monitor if my house is below a certain temperature.

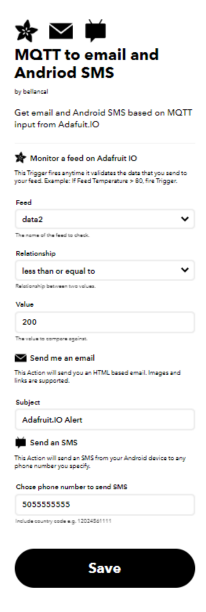


Save

Install the IFTTT App on your smartphone. And, you will start to see notifications and can start to create your own. (just close the below window if you already have the IFTTT app).



To send an email or text, while on the IFTTT page search for Adafruit and you will find MQTT to email and Android SMS





My Applets

