

Getting Started

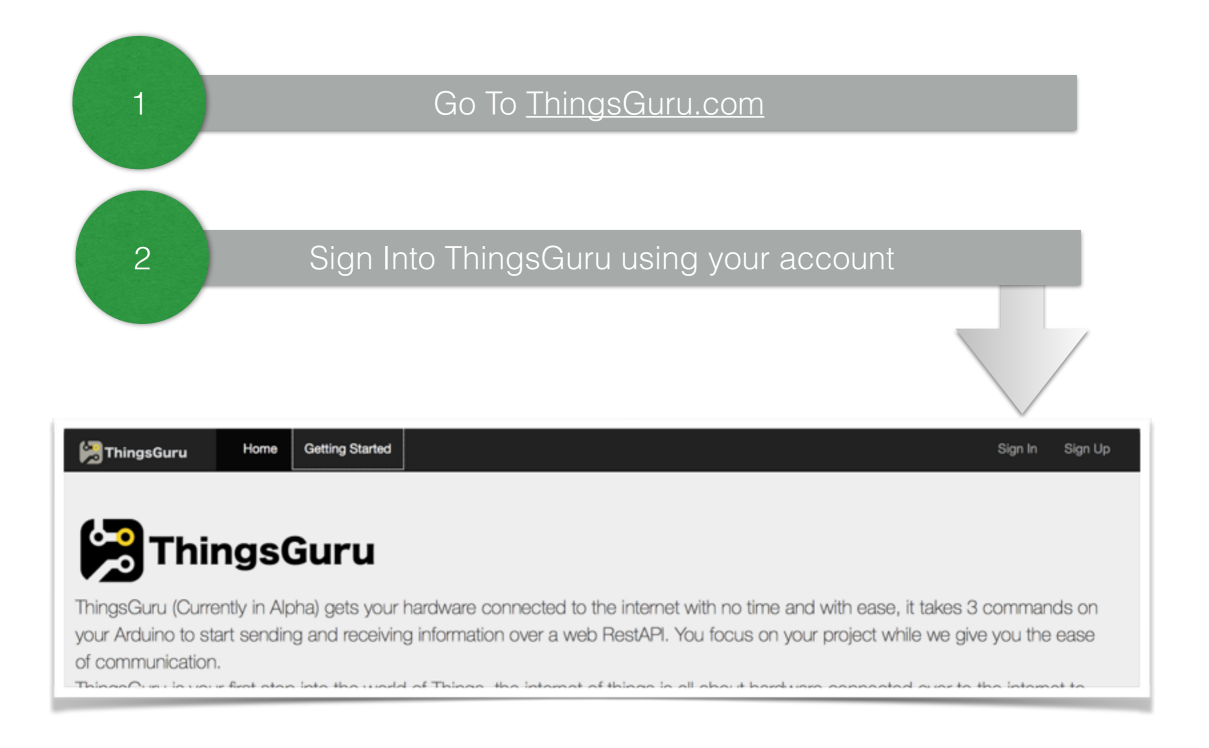
Getting Connected to ThingsGuru



Using the Online Dashboard



Register a Device Online





Create a New Device

1 At the Dashboard Click Add Device

When Device Is Added Click on t
he Device ID to get Full Info



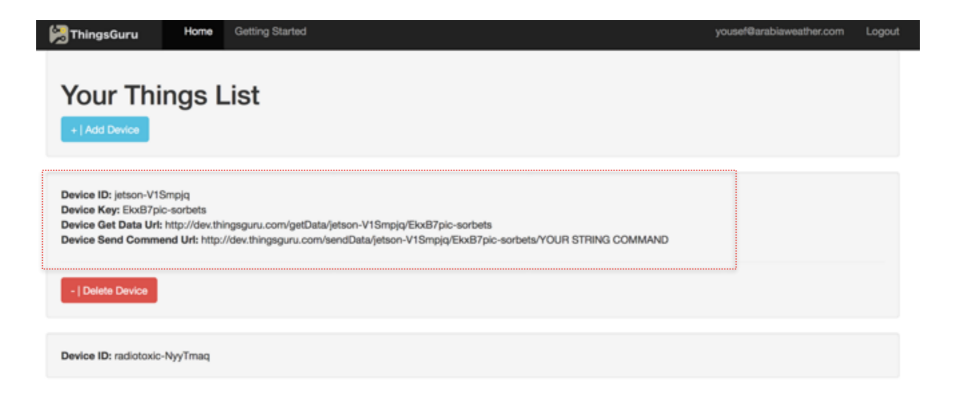


Create a New Device

1 You now have a DeviceID & Key

2

The URLs (REST) are the links to get The latest data uploaded & To Send Commands





3

Getting Uploaded Data

Go to the Browser or Any REST URL Consumer

Use the URL found in the dashboard "Device Get Data"

You will see the last uploaded data as below (JSON) (10 Seconds Interval) - Timestamp Auto Added

```
dev.thingsguru.com/getData/radiotoxic-NyyTmaq/4Jl1T7a9-tapaderas

{
    temp: "23.44",
    date: 1427276120
}
```



Sending a Command

Go to the Browser or Any REST URL Consumer

Use the URL found in the dashboard "Device Send Command"

Change "Your String Command" to your command and Go

dev.thingsguru.com/sendData/radiotoxic-NyyTmaq/4JI1T7a9-tapaderas/lightOff

Comand Sent



Programing over Arduino

Download Client from **Github**





Add ThingsGuru Library

Yun. WiFi or Ethernet Client as usual.

Callback Function for were the commands to go when sent to the device

Create the ThingsGuru Object

```
ThingsGuruYun
 1 #include <SPI.h>
  #include <YunClient.h>
 3 #include <ThingsGuru.h>
 4 #include <Console.h>
 YunClient yunClient;
 9 void commands(String msg, String err)
10 {
    Console.println("Message: "+msg);
    Console.println("Err: "+err);
    if(msg == "lightOn\n")
13
14 {
15 Console.println("ON");
16
      digitalWrite(13, HIGH);
17
18
    if(msg == "lightOff\n")
19 {
20
      digitalWrite(13, LOW);
21 }
22 }
≥24 ThingsGuru guru(yunClient, "radiotoxic-NyyTmaq", "4Jl1T7a9-tapaderas", commands);
26
27 void setup() {
    pinMode(13, OUTPUT);
29
     Reidon honin().
```

```
// put your main code here, to run repeatedly:
47
       temp = analogRead(0);
48
       temp = temp * 0.48828125;
49
       String tempStr = String(temp);
50
       char tempString[15];
51
       tempStr.toCharArray(tempString, 15);
52
       guru.addData("temp",tempString);
53
       guru.addData("myData", "newStringData");
       guru.loop();
```