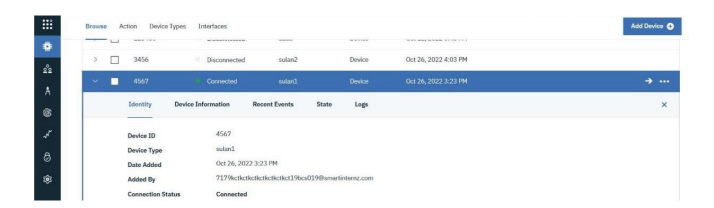
## Publish Data to IBM cloud

Team ID	PNT2022TMID17916
Project Name	Project - Signs with smart connectivity for
	better road safety

## Code:

```
File Edit View Run Tools Help
DEE O * ORAND
codeibm.py openweathermap.py
         "identity": {
              "orgId":
  8
              "typeId": "sulan1",
  9
              "deviceId":"4567"
  10
  11
  12
          "auth": {
              "token":
  13
  14
          }
  15 }
  16
  17 def myCommandCallback(cmd):
          print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
 18
  19
          m=cmd.data['command']
  20
  21 client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
  22 client.connect()
  23
  24 BASE_URL = "https://api.openweathermap.org/data/2.5/weather?"
  25 CITY = "Coimbatore"
  26 URL = BASE_URL + "q=" + "Coimbatore" + "&appid=" +
  27
Shell
 Published data Successfully: %s {'Temperature': 301.03, 'Humidity': 69, 'Pressure': 1014, 'Message
 Published data Successfully: %s ('Temperature': 301.03, 'Humidity': 69, 'Pressure': 1014, 'Message
 Published data Successfully: %s {'Temperature': 301.03, 'Humidity': 69, 'Pressure': 1014, 'Message
 Published data Successfully: %s ('Temperature': 301.03, 'Humidity': 69, 'Pressure': 1014, 'Message
```

## IBM Cloud:



## Publish data to ibm cloud:

