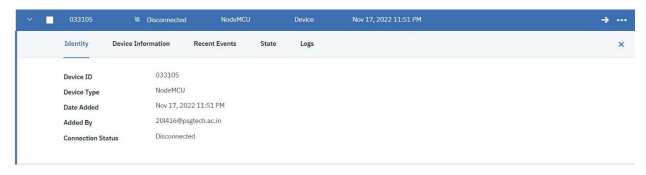
Develop python script

Team ID	PNT2022TMID12941
Title	Signs with smart connectivity for better road safety

Goal: To configure IBM services and to generate random data in IBM Watson platform and simulate in IBM Cloud.

Configuring IBM Watson IOT Platform:



Output at recent events:

Event Payload

Python code for random data generation:

import wiotp.sdk.device

×

```
import time
import random
import ibmiotf.application
import ibmiotf.device
import requests, json
myConfig = {
  #Configuration
  "identity":{
    "orgId":"ne15x6",
    "typeId":"ESP32",
    "deviceId":"030800"
    },
  #APIKey
  "auth":{
    "token":"26082022"
    }
  }
def myCommandCallback(cmd):
  print("MessagereceivedfromIBMIoTPlatform:%s"% cmd.data['command'])
  m=cmd.data['command']
client=wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
#OpenWeatherMap Credentials
BASE_URL="https://api.openweathermap.org/data/2.5/weather?"
CITY="Coimbatore"
URL = BASE\_URL + "q = " + "coimbatore" + "\&appid = " + "2f8de56c1b8fa2fe34b779ad40c92609"
```

```
while True:
  response=requests.get(URL)
  if response.status_code==200:
    data=response.json()
    main = data['main']
    temperature = main['temp']
    humidity = main['humidity']
    report=data['visibility']
    #messge part
    msg=random.randint(0,5)
    if msg==1:
       message="SLOWDOWN,SCHOOL ZONE"
    elif msg==3:
      message="SLOWDOWN,HOSPITAL ZONE"
    else:
      message=""
    #Sign part
    sign=random.randint(0,5)
    if sign==1:
      signMsg="Right Diversion >"
    elif sign==3:
       signMsg="Left Diversion <"
    elif sign==5:
       signmsg="U Turn"
    else:
       signMsg=""
  else:
```

```
print("Error in the HTTP request")

myData={"Temperature':temperature, 'Message':message,'Sign':signMsg}

client.publishEvent(eventId="status",msgFormat="json",data=myData,qos=0,
onPublish=None)

print("Published data Successfully: %s", myData)

client.commandCallback=myCommandCallback

time.sleep(5)

client.disconnect()
```