

Develop A Python Script To Publish And Subscribe To IBM IoT Platform

Date	07 November 2022
Team ID	PNT2022TMID40222
Project Name	Project - SmartFarmer - IoT Enabled Smart Farming Application

Python Code:

```
#IBM Watson IOT Platform

#pip install wiotp-sdk

import wiotp.sdk.device

import time

import random

import requests

import json

myConfig = {

    "identity": {

        "orgId": "drhkpn",

        "typeId": "Smart-Farmer",

        "deviceId": "9192"

    },

    "auth": {

        "token": "SO_kL5!_ *299@q6i4r"

    }

}

def myCommandCallback(cmd):
```

```
if(cmd.data['cm']=="flon"):
    print("-----Light 1 is ON-----")
```

```
if(cmd.data['cm']=="floff"):
    print("-----Light 1 is OFF-----")
```

```
if(cmd.data['cm']=="mton"):
    print("-----Motor is ON-----")
```

```
if(cmd.data['cm']=="mtoff"):
    print("-----Motor is OFF-----")
```

```
if(cmd.data['cm']=="slon"):
    print("-----Light 2 is ON-----")
```

```
if(cmd.data['cm']=="sloff"):
    print("-----Light 2 is OFF-----")
```

```
if(cmd.data['cm']=="fton"):
    print("-----Trap 1 is ON-----")
```

```
if(cmd.data['cm']=="ftoff"):
    print("-----Trap 1 is OFF-----")
```

```
if(cmd.data['cm']=="ston"):
    print("-----Trap 2 is ON-----")
```

```
if(cmd.data['cm']=="stoff"):
    print("-----Trap 2 is OFF-----")
```

```
if(cmd.data['cm']=="tton"):
    print("-----Trap 3 is ON-----")
```

```
if(cmd.data['cm']=="ttoff"):
    print("-----Trap 3 is OFF-----")
```

```
if(cmd.data['cm']=="futon"):
    print("-----Light 4 is ON-----")
```

```
if(cmd.data['cm']=="futoff"):
    print("-----Trap 4 is OFF-----")
```

```
if(cmd.data['cm']=="fvon"):
    print("-----Gate Valve 1 is ON-----")
```

```
if(cmd.data['cm']=="fvoff"):
    print("-----Gate Valve 1 is OFF-----")
```

```
if(cmd.data['cm']=="svon"):
```

```
print("-----Gate Valve 2 is ON-----")
```

```
if(cmd.data['cm']=="svoff"):
```

```
    print("-----Gate Valve 2 is OFF-----")
```

```
if(cmd.data['cm']=="tvon"):
```

```
    print("-----Gate Valve 3 is ON-----")
```

```
if(cmd.data['cm']=="tvoff"):
```

```
    print("-----Gate Valve 3 is OFF-----")
```

```
if(cmd.data['cm']=="fuvon"):
```

```
    print("-----Gate Valve 4 is ON-----")
```

```
if(cmd.data['cm']=="fuvoff"):
```

```
    print("-----Gate Valve 4 is OFF-----")
```

```
if(cmd.data['cm']=="fivon"):
```

```
    print("-----Gate Valve 5 is ON-----")
```

```
if(cmd.data['cm']=="fivoff"):
```

```
    print("-----Gate Valve 5 is OFF-----")
```

```
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
```

```
client.connect()
```

```
while(True):
```

```
weatherdata =
requests.get('https://api.openweathermap.org/data/2.5/weather?q=Chennai&appid=3942dd61b26410
206c466575e5addfbf')

a=weatherdata.text

b=json.loads(a)

c=(b["main"]["temp"]-273.15)

d=(b["main"]["humidity"])

myData={'temp':c, 'humid':d}

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

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

client.commandCallback = myCommandCallback

time.sleep(2)

print()

client.disconnect()
```