

Publish data to the IBM Cloud

Date : 08 November 2022

Team ID : PNT2022TMID07704

Project Name - SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

To make a Publisher and Subscriber in the process of Python and IBM cloud

```
publish.py - D:/Python/Python310/publish.py (3.10.8)
File Edit Format Run Options Window Help
#Through python coding We are going to access the Subscriber and p
import paho.mqtt.client as paho
import time
import random

def on_publish(client, userdata, mid):
    print("Publish the data ")

client = paho.Client()
client.on_publish = on_publish
client.connect('broker.mqttdashboard.com', 1883)
client.loop_start()
while True:
    temp = random.randint(1,30)
    (rc,mid)= client.publish('iottopic',str(temp),qos=1)
    print(temp)
    time.sleep(10)
```

```
'untitled'
File Edit Format Run Options Window Help
import paho.mqtt.client as paho
def on_subscribe(client,userdata,mid,grated_qos):
    print("subscribe:" + str(mid)+str(granted_qos))

def on_message(client, userdata,msg):
    print(msg.topic + " " + str(msg.qos) + " " + str(msg.payload))

client=paho.Client()
client.on_subscribe = on_subscribe
client.on_message = on_message
client.connect('broker.mqttdashboard.com', 1883)
client.subscribe
```

class | x IBM x IBM-E | x IoT-B6 x IoT-B6 x IoT-B6 x sketch x Find x https:// x GitHub x IBM V x +

vimeo.com/755887359

Gmail YouTube Maps W New Raspberry Pi P... Colorful Clean 5 Poi... IBM Watson IoT Pla... IBM-EPBL/IBM-Proj...

publish.py - D:/Python/Python310/publish.py (3.10.8)

File Edit Format Run Options Window Help

#Through python coding We are going to access the Subscriber

```
import paho.mqtt.client as paho
import time
import random

def on_publish(client, userdata, mid):
    print("Publish the data ")

client = paho.Client()
client.on_publish = on_publish
client.connect('broker.mqttdashboard.com', 1883)
client.loop_start()
while True:
    temp = random.randint(1,30)
    (rc,mid)= client.publish('iottopic',str(temp),qos=1)
    print(temp)
    time.sleep(10)
```

Command Prompt - python publish.py

```
C:\Users\USER>python publish.py
15
Publish the data
4
Publish the data
```

28°C 11:00 AM 01-Oct-22

class | x IBM x IBM-E | x IoT-B6 x IoT-B6 x IoT-B6 x sketch x Find x https:// x GitHub x IBM V x +

vimeo.com/755887359

Gmail YouTube Maps W New Raspberry Pi P... Colorful Clean 5 Poi... IBM Watson IoT Pla... IBM-EPBL/IBM-Proj...

vimeo Solutions Features Resources Watch

Command Prompt - python subscribe.py

```
{'coord
p': 301
'z': 320}
(c) Microsoft Corporation. All rights reserved.
9880,
```

Command Prompt - python publish.py

```
C:\Users\USER>python publish.py
15
Publish the data
4
Publish the data
9
Publish the data
1
Publish the data
9
Publish the data
24
Publish the data
16
Publish the data
11
Publish the data
13
Publish the data
26
Publish the data
17
Publish the data
```

subscribe.py - D:/Python/Python310/subscribe.py (3.10.8)

File Edit Format Run Options Window Help

```
import paho.mqtt.client as paho
def on_subscribe(client,userdata,mid,grated_qos):
    print("subscribe:" + str(mid)+str( grated_qos))

def on_message(client, userdata,msg):
    print(msg.topic + " " + str(msg.qos) + " " + str(msg.payload))

client=paho.Client()
client.on_subscribe = on_subscribe
client.on_message = on_message
client.connect('broker.mqttdashboard.com', 1883)
client.subscribe('iottopic',qos=1)
client.loop_forever()
```

30°C Mostly cloudy 12:54 AM 10/21/2022

IBM Watson IoT Platform

410119106009@smartinternz.com
ID: 7kb3es

Your boards Public boards

Create New Board

IOT MONITOR BOARD
No cards
Owned by you

USAGE OVERVIEW
3 Cards
Owned by you

RISK AND SECURITY OVERVIEW
4 Cards
Owned by you

Boards shared with you

1 Simulation running

Type here to search

31°C Cloudy 11:14 PM 10/15/2022

IBM Watson IoT Platform

410119106009@smartinternz.com
ID: 7kb3es

Iot monitor board

Add New Card Settings

Line chart

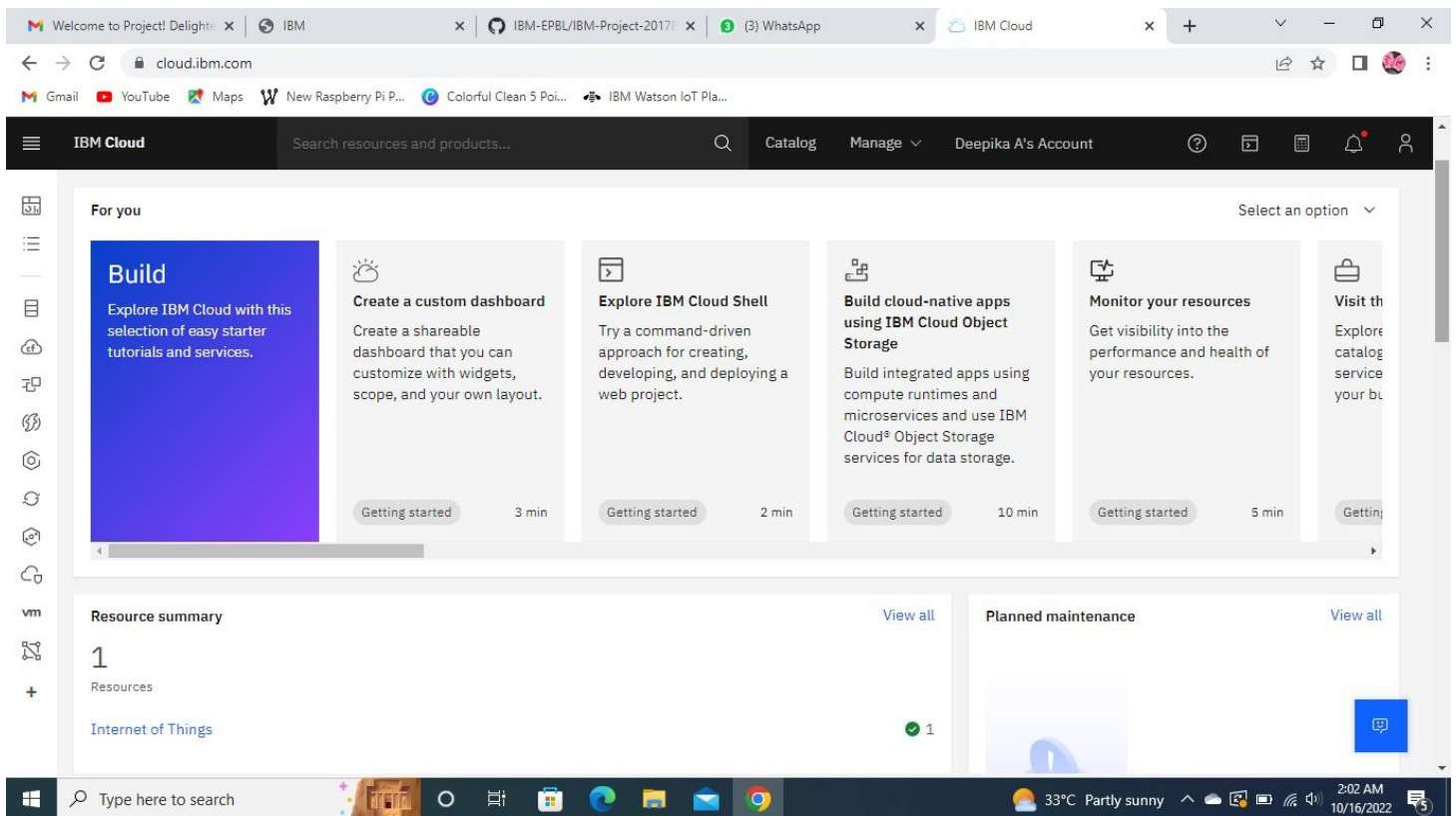
5 minutes now

randomNumber sampleObject.xcord sampleObject.ycord

1 Simulation running

Type here to search

31°C Cloudy 11:21 PM 10/15/2022



PROGRAM

#IBM
Watson
IOT
Platform

```
#pip install wiotp-sdk

import wiotp.sdk.device

import time

import random

myConfig = {
    "identity": {
        "orgId": "hj5fmy",
        "typeId": "NodeMCU",
        "deviceId": "12345"
    },
    "auth": {
        "token": "12345678"
    }
}
```

```

def myCommandCallback(cmd):
    print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
    m=cmd.data['command']

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

while True:
    temp=random.randint(-20,125)
    hum=random.randint(0,100)
    myData={'temperature':temp, 'humidity':hum}
    client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
    print("Published data Successfully: %s", myData)
    client.commandCallback = myCommandCallback
    time.sleep(2)
client.disconnect()

```