

```
File Edit Format Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
RESTART: C:/Users/ELCOT/AppData/Local/Programs/Python/Python37/kavinkarthik.py
2022-11-11 14:12:40,846 ibmiotf.device.Client INFO Connected successfully: d:3albgm:NodeMCU:1234
published temperature=100 humidity=8 to ibm watson
published temperature=90 humidity=20 to ibm watson
published temperature=24 humidity=65 to ibm watson
published temperature=60 humidity=47 to ibm watson

deviceCli.c
while True:

deviceCli.c

deviceCli.c
```

```
method,"auth-token": authToken)

callback)
```

Ln 27 Col: 60

```
kvinkarthik.py *Python 3.7.0 Shell
File Edit Format File Edit Shell Debug Options Window Help
organizationId=1234567890
deviceType=1
deviceId="1234567890"
authMethod="password"
authToken="1234567890"

try:
    deviceClient = DeviceClient.from_auth_method(authMethod, authToken)
except Exception as e:
    print(e)
    sys.exit(1)

deviceClient.publish("published", "temperature=120 humidity=19 to ibm watson")
deviceClient.publish("published", "temperature=120 humidity=43 to ibm watson")
deviceClient.publish("published", "temperature=16 humidity=71 to ibm watson")
deviceClient.publish("published", "temperature=96 humidity=62 to ibm watson")
deviceClient.publish("published", "temperature=25 humidity=84 to ibm watson")
deviceClient.publish("published", "temperature=116 humidity=3 to ibm watson")
deviceClient.publish("published", "temperature=54 humidity=21 to ibm watson")
deviceClient.publish("published", "temperature=88 humidity=29 to ibm watson")
deviceClient.publish("published", "temperature=121 humidity=10 to ibm watson")
deviceClient.publish("published", "temperature=98 humidity=53 to ibm watson")
deviceClient.publish("published", "temperature=47 humidity=98 to ibm watson")
deviceClient.publish("published", "temperature=120 humidity=46 to ibm watson")
deviceClient.publish("published", "temperature=-11 humidity=20 to ibm watson")
deviceClient.publish("published", "temperature=90 humidity=0 to ibm watson")
deviceClient.publish("published", "temperature=35 humidity=85 to ibm watson")
deviceClient.publish("published", "temperature=109 humidity=85 to ibm watson")
deviceClient.publish("published", "temperature=48 humidity=74 to ibm watson")
deviceClient.publish("published", "temperature=15 humidity=63 to ibm watson")
deviceClient.publish("published", "temperature=56 humidity=40 to ibm watson")
deviceClient.publish("published", "temperature=120 humidity=45 to ibm watson")
deviceClient.publish("published", "temperature=39 humidity=79 to ibm watson")
deviceClient.publish("published", "temperature=-9 humidity=61 to ibm watson")
deviceClient.publish("published", "temperature=-7 humidity=6 to ibm watson")
deviceClient.publish("published", "temperature=88 humidity=42 to ibm watson")
deviceClient.publish("published", "temperature=14 humidity=79 to ibm watson")
deviceClient.publish("published", "temperature=-16 humidity=10 to ibm watson")
deviceClient.publish("published", "temperature=116 humidity=72 to ibm watson")
deviceClient.publish("published", "temperature=-7 humidity=100 to ibm watson")
deviceClient.publish("published", "temperature=121 humidity=61 to ibm watson")
deviceClient.publish("published", "temperature=6 humidity=10 to ibm watson")
deviceClient.publish("published", "temperature=121 humidity=81 to ibm watson")
deviceClient.publish("published", "temperature=122 humidity=64 to ibm watson")
deviceClient.publish("published", "temperature=36 humidity=88 to ibm watson")
deviceClient.publish("published", "temperature=91 humidity=1 to ibm watson")
deviceClient.publish("published", "temperature=61 humidity=88 to ibm watson")
deviceClient.publish("published", "temperature=94 humidity=32 to ibm watson")
deviceClient.publish("published", "temperature=26 humidity=40 to ibm watson")

method, "auth-token": authToken)

callback)
```

Ln 25 Col 44

Welcome to Project! Deight: x | IOT/ibm_code.py at main · g x | SENDING DATA FROM RAS x | Service Details - IBM Cloud x | IBM Watson IoT Platform x

3albgm.internetofthings.ibmcloud.com/dashboard/devices/browse

IBM Watson IoT Platform

kavinkarthik799@gmail.com
ID: 3albgm

Browse | Action | Device Types | Interfaces

Add Device

1234 | Connected | NodeMCU | Device | 1 Nov 2022 22:13

Identity | Device Information | Recent Events | State | Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
IotSensor	{"temperature":98,"humidity":29}	json	a few seconds ago
IotSensor	{"temperature":86,"humidity":98}	json	a few seconds ago
IotSensor	{"temperature":105,"humidity":92}	json	a few seconds ago
IotSensor	{"temperature":50,"humidity":32}	json	a few seconds ago
IotSensor	{"temperature":38,"humidity":7}	json	a few seconds ago

Type here to search

Rain...

2:17 PM
11/11/2022