

Star

Home

Search

Messages

Activity

Profile

Settings

Help

Logout

Grid

Dashboard

Devices

Events

Logs

Settings

Help

Logout

Browse Action Device Types Interfaces

> 987654321 Disconnected Ultrasonic_sensor Device Oct 31, 2022 2:06 PM 712519104009@smartinternz.com

Mani1234 Disconnected sample Device Nov 14, 2022 6:48 PM 712519104009@smartinternz.com

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	{"weight":38,"level":35}	json	a few seconds ago
IoTSensor	{"weight":92,"level":32}	json	a few seconds ago
IoTSensor	{"weight":49,"level":69}	json	a few seconds ago
IoTSensor	{"weight":82,"level":57}	json	a few seconds ago
IoTSensor	{"weight":23,"level":37}	json	a few seconds ago

Items per page 50 | 1-2 of 2 items 1 of 1 page

4 Simulations running


```
*Python 3.7.4 Shell
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
RESTART: C:\Users\Manigandan E\AppData\Local\Programs\Python\Python37\ibmdevice.py
2022-11-15 14:41:43,674 ibmiotf.device.Client INFO Connected successfully: d:ncj2k2:sample:Mani1234
Published Weight = 92 Kg level = 4 % to IBM Watson
Published Weight = 28 Kg level = 51 % to IBM Watson
Published Weight = 44 Kg level = 74 % to IBM Watson
Published Weight = 99 Kg level = 76 % to IBM Watson
Published Weight = 91 Kg level = 37 % to IBM Watson
Published Weight = 57 Kg level = 42 % to IBM Watson
Published Weight = 22 Kg level = 2 % to IBM Watson
Published Weight = 6 Kg level = 55 % to IBM Watson
Published Weight = 29 Kg level = 69 % to IBM Watson
Published Weight = 42 Kg level = 25 % to IBM Watson
Published Weight = 17 Kg level = 29 % to IBM Watson
Published Weight = 94 Kg level = 96 % to IBM Watson
Published Weight = 30 Kg level = 8 % to IBM Watson
Published Weight = 84 Kg level = 54 % to IBM Watson
Published Weight = 74 Kg level = 100 % to IBM Watson
Published Weight = 49 Kg level = 95 % to IBM Watson
Published Weight = 10 Kg level = 65 % to IBM Watson
Published Weight = 87 Kg level = 84 % to IBM Watson
Published Weight = 85 Kg level = 54 % to IBM Watson
Published Weight = 56 Kg level = 94 % to IBM Watson
Published Weight = 83 Kg level = 15 % to IBM Watson
Published Weight = 51 Kg level = 19 % to IBM Watson
Published Weight = 12 Kg level = 60 % to IBM Watson
Published Weight = 69 Kg level = 4 % to IBM Watson
Published Weight = 40 Kg level = 34 % to IBM Watson
Published Weight = 53 Kg level = 14 % to IBM Watson
Ln: 5 Col: 0
```



Search the web and Windows



02:42 PM
11/15/2022

ibmdevice.py - C:\Users\Manigandan E\AppData\Local\Programs\Python\Python37\ibmdevice.py (3.7.4)

```
File Edit Format Run Options Window Help

# print(cmd)

try:
    deviceOptions = {"org": organization, "type": deviceType, "id": deviceId}
    deviceCli = ibmiotf.device.Client(deviceOptions)
    # .....

except Exception as e:
    print("Caught exception connecting device: %s" % str(e))
    sys.exit()

# Connect and send a datapoint "hello" with value "world" into the cloud as an event
deviceCli.connect()

while True:
    # Get Sensor Data from DHT11

    weight = random.randint(0, 100)
    level = random.randint(0, 100)

    data = { 'weight': weight, 'level': level }
    # print data
    def myOnPublishCallback():
        print ("Published Weight = %s C" % weight, "level = %s %" % level,
              success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0, on_publish=myOnPublishCallback)
    if not success:
        print("Not connected to IoTF")
```

Node-RED https://n...

Report an Issue English manivedi722@gmail.com

Designer Blocks

Screen1

AboutScreen

HorizontalArrangement1

Label5

HorizontalArrangement2

Label1

Label2

Label6

Label7

HorizontalArrangement3

Label3

Label4

Label8

HorizontalArrangement4

Web1

Clock1

Properties

Screen1

AccentColor

Default

AlignHorizontal

Left: 1

AlignVertical

Top: 1

AppName

BIN

BackgroundColor

Default

BackgroundImage

Cartoonstreetcleanersworld

BigDefaultText

BlocksToolkit

All

CloseScreenAnimation

Default

Search the web and Windows

02:37 PM 11/15/2022