

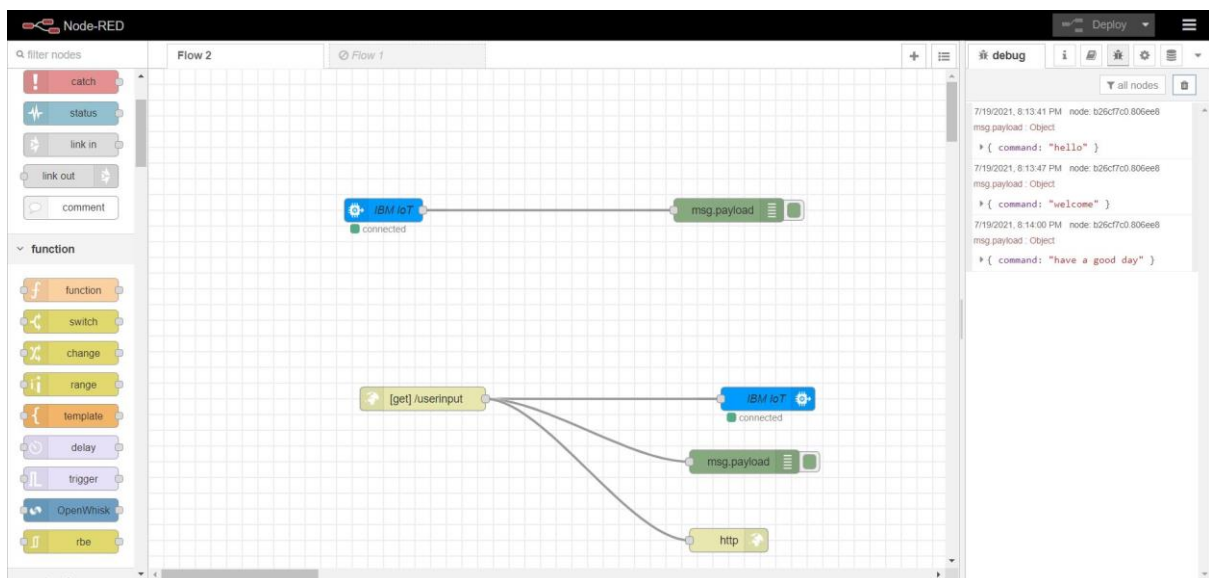
File Edit Format Run Options Window Help

```
import wiotp.sdk.device
import time
import random
myConfig = {
    "identity": {
        "orgId": "9giyqp",
        "typeId": "VITDevice",
        "deviceId": "12345"
    },
    "auth": {
        "token": "9876543210"
    }
}

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:
    client.commandCallback = myCommandCallback
    time.sleep(2)
client.disconnect()
```



File Edit Shell Debug Options Window Help

Python 3.9.6 (tags/v3.9.6:db3ff76, Jun 28 2021, 15:26:21) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\USER\Desktop\ib iot\4.py =====
2021-07-19 20:13:32,644 wiotp.sdk.device.client.DeviceClient INFO Connecte
d successfully: d:9giyp:VIRDevice:12345
Message received from IBM IoT Platform: hello
Message received from IBM IoT Platform: welcome
Message received from IBM IoT Platform: have a good day

def my
pr
#m
client
client
while
cl
ti
client

Ln: 5 Col: 0

msg.payload

IBM IoT
connected

msg.payload

http

debug

7/19/2021, 8:13:41 PM node: b26cf7c0.806ee8
msg.payload : Object
{ command: "hello" }

7/19/2021, 8:13:47 PM node: b26cf7c0.806ee8
msg.payload : Object
{ command: "welcome" }

7/19/2021, 8:14:00 PM node: b26cf7c0.806ee8
msg.payload : Object
{ command: "have a good day" }

