

Codes in each Node:

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow with an 'IBM IoT' node connected to a 'function' node, which is then connected to a 'switch' node. The 'Edit function node' panel is open, showing the following JavaScript code:

```
1 var name = msg.payload.name
2 var lat = msg.payload.lat
3 var lon = msg.payload.lon
4 global.set('latitude',lat)
5 global.set('longitude',lon)
6 global.set('name',name)
7 return msg;
```

The 'debug' console on the right shows a series of log messages, including:

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:19:36 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:19:54 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:19:59 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:20:04 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
```

This is a duplicate of the screenshot above, showing the same Node-RED interface with the function node code and debug console logs.

Node-RED interface showing a flow with an IBM IoT node connected to a function node. The "Edit debug node" dialog is open, displaying the "Properties" tab. The "Output" is set to "msg: payload" and "To" is checked for "debug window". The "Name" field is empty. The "debug" sidebar on the right shows a list of messages, including a Smartbridge message with name "Smartbridge" and location coordinates.

node-red-kxaog-2022-11-15.eu-gb.mybluemix.net/red/#flow/8b8c988f8e7dd7bf

Properties

Output: msg: payload

To: ☒ debug window

☐ system console

☐ node status (32 characters)

Name: Name

debug

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:19:36 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:19:54 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:19:59 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:20:04 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

Node-RED interface showing a flow with an IBM IoT node connected to a function node. The "Edit function node" dialog is open, displaying the "Properties" tab. The "Name" field is empty. The "On Message" tab is selected, showing a JavaScript function that extracts name, latitude, and longitude from a message payload. The "debug" sidebar on the right shows a list of messages, including a Smartbridge message with name "Smartbridge" and location coordinates.

node-red-kxaog-2022-11-15.eu-gb.mybluemix.net/red/#flow/8b8c988f8e7dd7bf

Properties

Name: Name

Setup On Start On Message On Stop

```
1 msg.payload = {  
2   "name": global.get('name'),  
3   "lat": global.get('latitude'),  
4   "lon": global.get('longitude')  
5 }  
6 return msg;
```

debug

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:19:36 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:19:54 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:19:59 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

16/11/2022, 00:20:04 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg payload : Object

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```


node-red-kxaog-2022-11-15.eu-gb.mybluemix.net/red/#flow/8b8c988f8e7dd7bf

Node-RED

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function

IBM IoT

connected

function

switch

Edit function node

Properties

Name

Setup On Start On Message On Stop

```
1 msg.payload=msg.location.inarea
2 return msg;
```

debug

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:07 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:12 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:17 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:22 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```

node-red-kxaog-2022-11-15.eu-gb.mybluemix.net/red/#flow/8b8c988f8e7dd7bf

Node-RED

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function

IBM IoT

connected

function

function

function

geofence

rbe

switch

function

function

function

Edit filter node

Properties

Mode block unless value changes

Property msg.payload

Apply mode separately for each

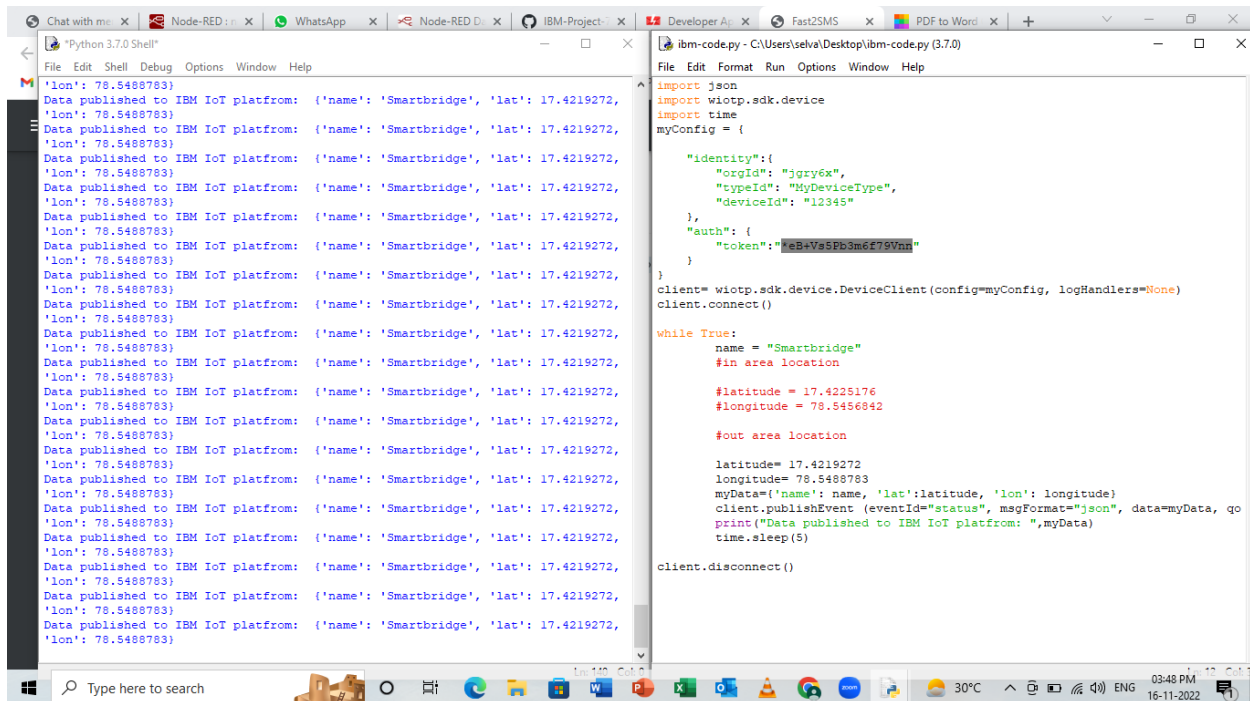
msg.topic

Name rbe

debug

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:58 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:15:03 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:15:08 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:15:13 node: c0c7c03a562d6099
iot-2/type/MyDeviceType/id/12345/ev/status/fmt/json :
msg.payload : Object
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
```


Transferring values from Python Code:



The image shows two windows. The left window is a 'Python 3.7.0 Shell' with a list of messages: 'Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat': 17.4219272, 'lon': 78.5488783}'. The right window is a terminal running a Python script that connects to the IBM IoT platform and publishes data.

```
import json
import wiotp.sdk.device
import time
myConfig = {
    "identity": {
        "orgId": "jgry6x",
        "typeId": "MyDeviceType",
        "deviceId": "12345"
    },
    "auth": {
        "token": "eB+Va5Pb3m6z79Vnn"
    }
}
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()

while True:
    name = "Smartbridge"
    #in area location
    #latitude = 17.4225176
    #longitude = 78.5456842
    #out area location
    latitude = 17.4219272
    longitude = 78.5488783
    myData = {'name': name, 'lat': latitude, 'lon': longitude}
    client.publishEvent(eventId="status", msgFormat="json", data=myData, qo
    print("Data published to IBM IoT platform: ", myData)
    time.sleep(5)

client.disconnect()
```

Node-Red:

