

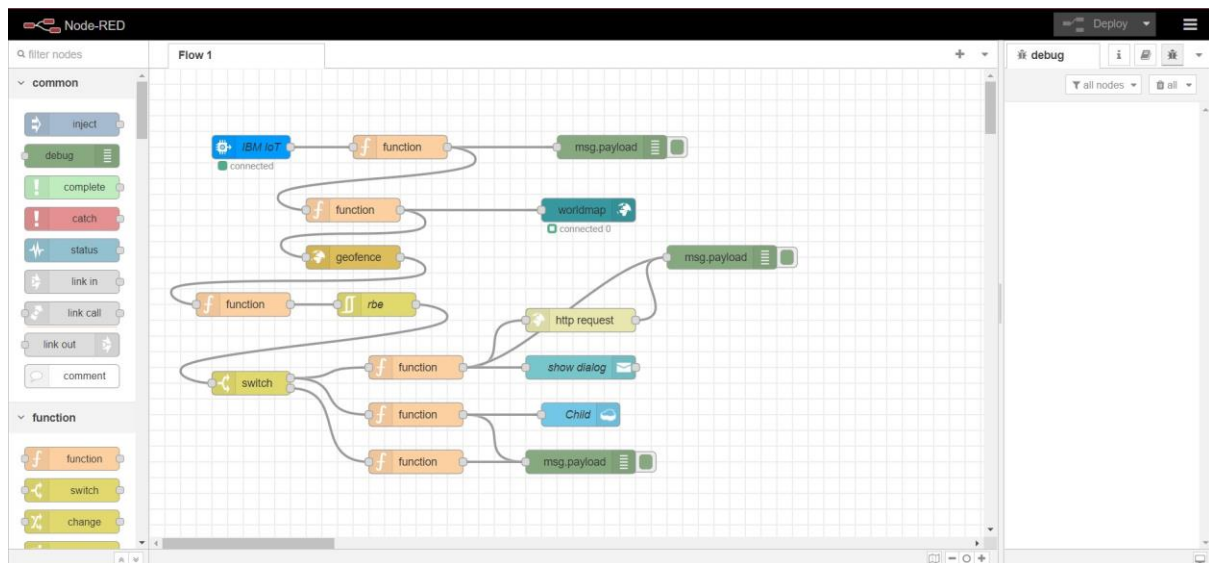
Project Development – Delivery plan sprint-2

IoT Based Safety Gadget for Child Safety Monitoring & Notification

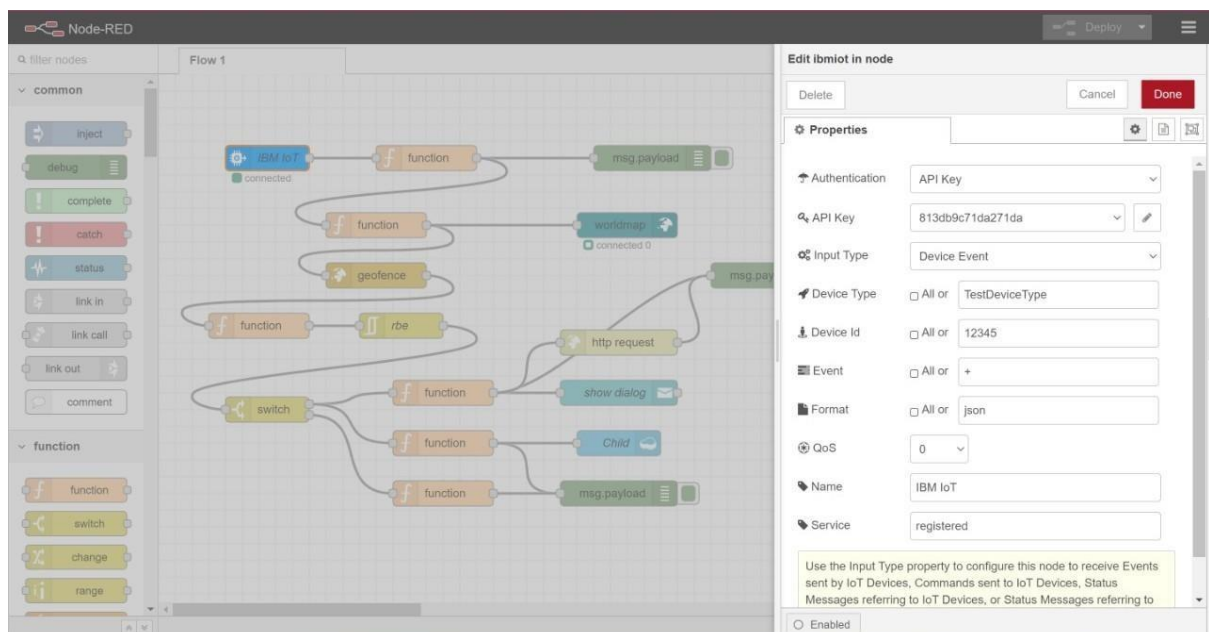
TEAM ID: PNT2022TMID37548

Creating Node-Red service and connecting with IBM cloud

Creating Node-Red service:



Codes in each Node:



Node-RED interface showing a flow named "Child Tracker" in Flow 1. The flow starts with an "IBM IoT" node, followed by a "function" node, then another "function" node, a "geofence" node, and finally a "function" node. The "Edit function node" panel is open, showing the following 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 "Properties" panel shows the node name as "Name". The "Setup" tab is selected. The "dashboard" panel on the right shows the "Child Tracker" flow and a "Map" node.

Node-RED interface showing a flow named "Child Tracker" in Flow 2. The flow starts with an "IBM IoT" node, followed by a "function" node, then a "msg payload" node, a "worldmap" node, a "geofence" node, a "function" node, an "rbe" node, and finally a "switch" node. The "Edit debug node" panel is open, showing the following configuration:

- Output: msg.payload
- To: ☒ debug window
- ☐ system console
- ☐ node status (32 characters)
- Name: Name

The "Properties" panel shows the node name as "Name". The "Setup" tab is selected. The "dashboard" panel on the right shows the "Child Tracker" flow and a "Map" node.

Node-RED interface showing a flow named "Child Tracker" in Flow 1. The flow starts with an "IBM IoT" node, followed by a "function" node, then another "function" node, a "geofence" node, and finally a "function" node. The "Edit function node" panel is open, showing the following code:

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

The "Properties" panel shows the node name as "Name". The "Setup" tab is selected. The "dashboard" panel on the right shows the "Child Tracker" flow and a "Map" node.

Node-RED interface showing a flow named "Flow 1" and the "Edit worldmap node" configuration panel.

Flow 1: The flow starts with an IBM IoT node (connected), followed by a function node, then a worldmap node (connected 0), a geofence node, another function node, an rbe node, an http request node, a switch node, and finally a msg.payload node.

Edit worldmap node Properties:

- Group: [Child Tracker] Map
- Size: auto
- Start: Latitude 17.4226372, Longitude 78.5456505, Zoom 16
- Map list: 7 selected
- Base map: ESRI Satellite
- Overlays: 5 selected
- Cluster when zoom level is less than 0 (0, off - 19)
- Max age: Remove markers after 600 seconds
- User menu: Show, Layer menu: Hide
- Lock map: False, Lock zoom: False
- Auto-pan: Disable, Right click: Disable
- Enabled: ☐

Node-RED interface showing the same flow and the "Edit geofence node" configuration panel.

Flow 1: The flow is identical to the previous screenshot.

Edit geofence node Properties:

- Floor: ground, Ceiling: Infinity
- Action: add "inarea" property
- Enable output of zones to WorldMap node: ☐
- Enabled: ☐

Node-RED interface showing a flow named "Child Tracker" and the "Edit function node" configuration panel.

Child Tracker Flow: The flow starts with an IBM IoT node (connected), followed by a function node, a geofence node, and another function node.

Edit function node Properties:

- Name: Name
- Setup: ☐ On Start: ☐ On Message: ☐ On Stop: ☐
- Code:

```
1 msg.payload=msg.location.inarea
2 return msg;
```
- Enabled: ☐

Dashboard: The dashboard shows a layout with a tab named "Child Tracker" and a map visualization.

<https://node-red-opszk-2022-11-04.eu-gb.mybluemix.net/red/#editor-tab-properties>

Node-RED interface showing the "Edit filter node" configuration for a filter node named "rbe". The configuration includes:

- Mode: block unless value changes
- Property: msg.payload
- Apply mode separately for each: checked
- msg.topic
- Name: rbe

The flow diagram shows a sequence of nodes: inject, debug, complete, catch, status, link in, link call, link out, comment, function, msg.payload, worldmap, geofence, function, rbe, and switch.

<https://node-red-opzsk-2022-11-04.eu-gb.mybluemix.net/red/#editor-tab-properties>

Node-RED interface showing the "Edit switch node" configuration for a switch node named "Name". The configuration includes:

- Name: Name
- Property: msg.payload
- Rules: is false (1), is true (2)
- checking all rules: checked
- recreate message sequences: unchecked

The flow diagram shows a sequence of nodes: inject, debug, complete, catch, status, link in, link call, link out, comment, function, msg.payload, worldmap, geofence, function, rbe, and switch.

<https://node-red-opzsk-2022-11-04.eu-gb.mybluemix.net/red/#editor-tab-properties>

Node-RED interface showing the "Edit function node" configuration for a function node named "Name". The configuration includes:

- Name: Name
- Setup: unchecked
- On Start: unchecked
- On Message: checked
- On Stop: unchecked

The function code is as follows:

```
1 var d = new Date();
2
3 var utc = d.getTime() + (d.getTimezoneOffset() * 60000);
4
5 var offset = 5.5; // This is the offset for UTC+3, in your case (UTC+1)
6
7 newDate = new Date(utc + (3600000 * offset));
8
9- msg.payload = {
10   "message": "Exit",
11   "time": newDate.toLocaleString(),
12   "name": global.get('name'),
13   "lat": global.get('latitude'),
14   "lon": global.get('longitude')
15- };
16
17 return msg;
```

The flow diagram shows a sequence of nodes: inject, debug, complete, catch, status, link in, link call, link out, comment, function, msg.payload, worldmap, geofence, function, rbe, and switch.

<https://node-red-opzsk-2022-11-04.eu-gb.mybluemix.net/red/#editor-tab-properties>

Node-RED interface showing the 'Edit function node' dialog. The flow is titled 'Child Tracker' and 'Flow 1'. The function node code is as follows:

```
1 var d = new Date();
2
3 var utc = d.getTime() + (d.getTimezoneOffset() * 60000);
4
5 var offset = 5.5; // This is the offset for UTC+3, in your case (UTC+1)
6
7 newDate = new Date(utc + (3600000* offset));
8
9 msg.payload={
10   "message":"Entry",
11   "Time": newDate.toLocaleString(),
12   "name":global.get('name'),
13   "lat":global.get('latitude'),
14   "lon":global.get('longitude')
15 };
16
17 return msg;
```

The right sidebar shows the 'dashboard' tab with 'Child Tracker' and 'Map' visible.

Node-RED interface showing the 'Edit http request node' dialog. The flow is titled 'Child Tracker' and 'Flow 1'. The http request node properties are:

- Method: GET
- URL: <https://www.fast2sms.com/dev/bulkV2?authorization>
- Payload: Ignore
- Enable secure (SSL/TLS) connection: ☐
- Use authentication: ☐
- Enable connection keep-alive: ☐
- Use proxy: ☐
- Only send non-2xx responses to Catch node: ☐
- Return: a UTF-8 string
- Name: Name

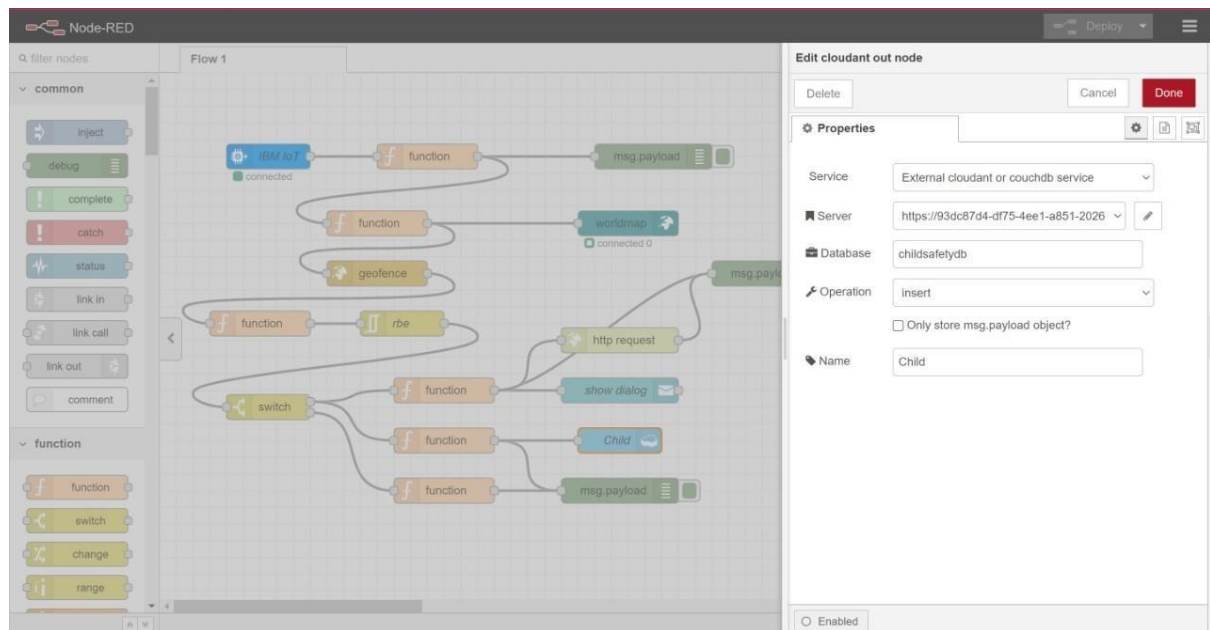
The right sidebar shows the 'dashboard' tab with 'Child Tracker' and 'Map' visible.

Node-RED interface showing the 'Edit notification node' dialog. The flow is titled 'Child Tracker' and 'Flow 1'. The notification node properties are:

- Layout: OK / Cancel Dialog
- Send to all browser sessions: ☒
- Default action label: OK
- Secondary action label: (optional label for Cancel button)
- Accept raw HTML/JavaScript input in msg.payload to format popup: ☐
- Class: [msg.className]
- Topic: [msg.topic]
- Name: Show Dialog

Note: checking Accept raw HTML/JavaScript can allow injection of

The right sidebar shows the 'dashboard' tab with 'Child Tracker' and 'Map' visible.



Connecting with IBM Cloud: Using IBM IOT node through the API key

IBM Watson IoT Platform

310819106007@smartinternz.com
ID: 4o1qxb

BrowseIBM Cloud Apps

+ Generate API Key

Browse API Keys

Type the app description to search for

This table shows a summary of the API keys that have been added for the organization. It can be filtered, organized, and search on using different criteria. To get started, you can add API keys by clicking Generate API Key, or by using the API. For more information about adding API keys, see [API key connection](#).

<input type="checkbox"/>	Key	Description	Role	Expires		
2 results						
<input type="checkbox"/>	a-4o1qxb-d5wguvebrf	-	Standard Application	-		
<input type="checkbox"/>	a-4o1qxb-ecmygwzdc	API Key for the device simulator	Standard Application	-		

1 Simulation running

Apps using your microphone:
Google Chrome

IBM Watson IoT Platform

310819106007@smartinternz.com
ID: 4o1qxb

BrowseIBM Cloud Apps

+ Generate API Key

Browse API Keys

Type the app description to search for

This table shows a summary of the API keys that have been added for the organization. It can be filtered, organized, and search on using different criteria. To get started, you can add API keys by clicking Generate API Key, or by using the API. For more information about adding API keys, see [API key connection](#).

<input type="checkbox"/>	Key	Description	Role	Expires		
2 results						
<input checked="" type="checkbox"/>	a-4o1qxb-d5wguvebrf	-	Standard Application	-		

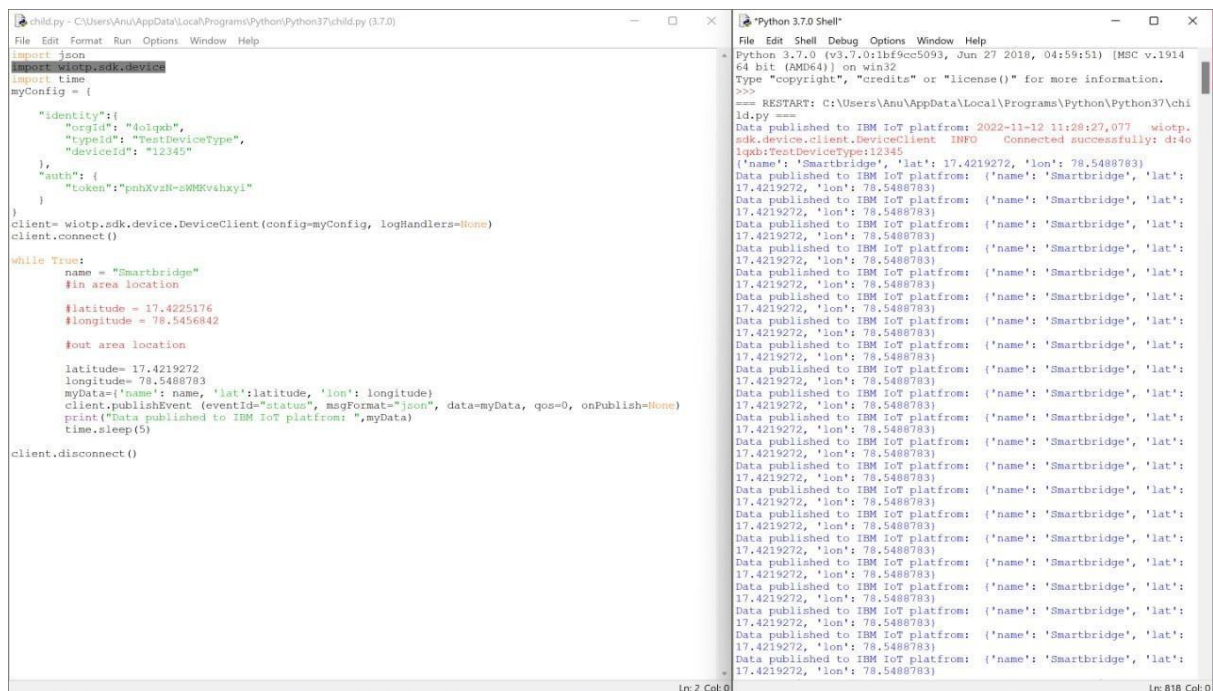
API Key Information

Access Control/Permissions

Key	a-4o1qxb-d5wguvebrf	Last Edited By	310819106007@smartinternz.com
Description	-	Expires	Never
Date Added	Nov 10, 2022 2:20 PM		
Last Update	Nov 10, 2022 2:20 PM		

1 Simulation running

Transferring values from Python Code:



```
child.py - C:\Users\Anu\AppData\Local\Programs\Python\Python37\child.py (3.7.0)
File Edit Format Run Options Window Help

import json
import wiotp.sdk.device
import time
myConfig = {
    "identity": {
        "orgid": "40lqxb",
        "typeId": "TestDeviceType",
        "deviceid": "12345"
    },
    "auth": {
        "token": "pnhXvzN-sWNRvshxyi"
    }
}
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, qos=0, onPublish=None)
    print("Data published to IBM IoT platform: ", myData)
    time.sleep(5)

client.disconnect()
```

Python 3.7.0 Shell

Python 3.7.0 (vs3.7.0:1bf9ce5093, 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\Anu\AppData\Local\Programs\Python\Python37\child.py --
Id.py ==
Data published to IBM IoT platform: 2022-11-12 11:28:27,077 wiotp.
sdk.device.client.DeviceClient INFO Connected successfully: d:4o
lqxb:TestDeviceType:12345
>>>
{'name': 'Smartbridge', 'lat': 17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}
Data published to IBM IoT platform: {'name': 'Smartbridge', 'lat':
17.4219272, 'lon': 78.5488783}

Node-Red:

