

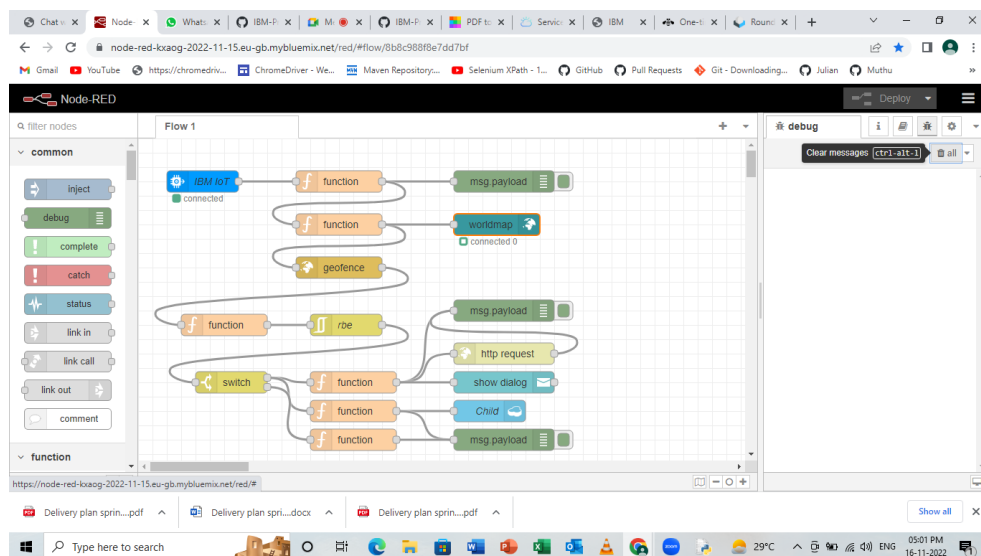
# Project Development – Delivery plan sprint-3

## IoT Based Safety Gadget for Child Safety Monitoring & Notification

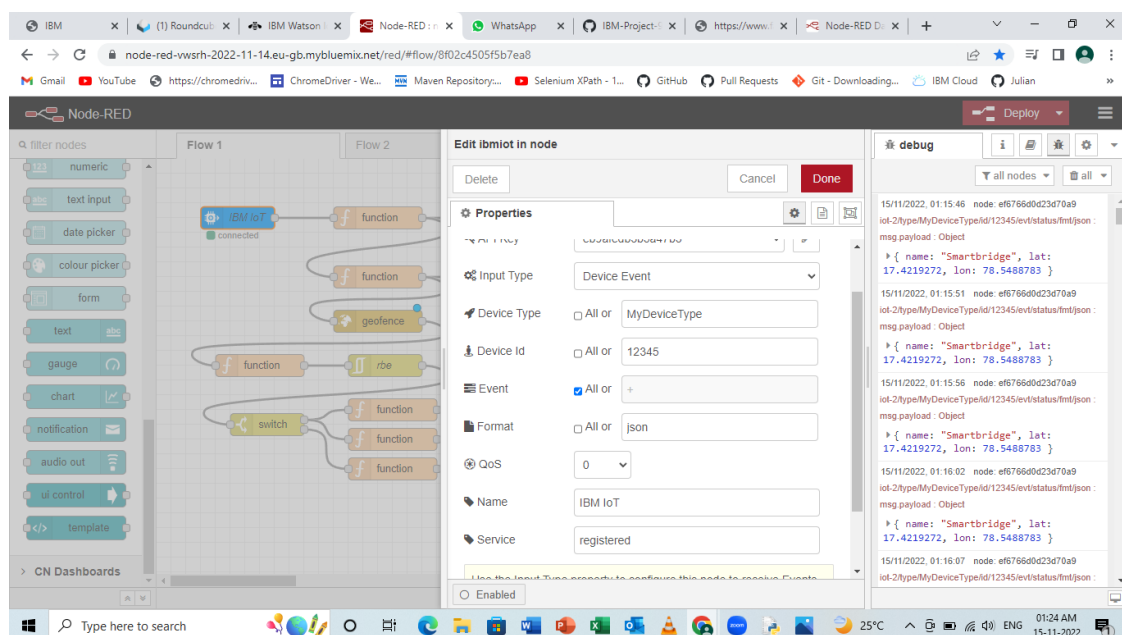
Team ID: PNT2022TMID20198

### Creating Node-Red service and connecting with IBM cloud

#### Creating Node-Red service:



#### Codes in each Node:



Node-RED interface showing a flow with an IBM IoT node connected to a function node. The function node is configured with 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 debug console shows the following output:

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:19:36 node: c0c7c03a56206099
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: c0c7c03a56206099
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: c0c7c03a56206099
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: c0c7c03a56206099
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 function node is configured with 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 debug console shows the following output:

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:19:36 node: c0c7c03a56206099
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: c0c7c03a56206099
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: c0c7c03a56206099
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: c0c7c03a56206099
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 function node is configured with 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 debug console shows the following output:

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 00:19:36 node: c0c7c03a56206099
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: c0c7c03a56206099
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: c0c7c03a56206099
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: c0c7c03a56206099
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 named "Flow 1" with nodes: IBM IoT, connected, function, function, function, geofence, function, rbe, function, switch, function, function, function, function. The "Edit worldmap node" panel is open, showing properties for a map named "[Child Tracker] Map". The map is set to ESRI Satellite base map, with 7 selected map layers and 5 selected overlays. The map is centered at Latitude 17.4226372, Longitude 78.5456505, with a zoom level of 16. The "debug" panel shows a series of messages from the "Smartbridge" node, including location data and status updates.

Node-RED interface showing a flow named "Flow 1" with nodes: IBM IoT, connected, function, function, function, geofence, function, switch, function, function, function, function. The "Edit geofence node" panel is open, showing a map of the area around Chennai, India. The geofence is defined by a purple circle. The "debug" panel shows a series of messages from the "Smartbridge" node, including location data and status updates.

Node-RED interface showing a flow with an IBM IoT node connected to a function node. The function node is being edited, showing the following code:

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

The debug console shows the following log entries:

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:07 node: c0c7c03a562d6099
iot-2/hype/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/hype/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/hype/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/hype/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 function node is being edited, showing the following code:

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

The debug console shows the following log entries:

```
{ name: "Smartbridge", lat: 17.4219272, lon: 78.5488783 }
16/11/2022, 17:14:58 node: c0c7c03a562d6099
iot-2/hype/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/hype/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/hype/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/hype/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 right sidebar displays the 'Edit http request node' configuration. The 'Properties' section includes:

- Method: GET
- URL: <https://www.fast2sms.com/dev/bulkV2?authorizati>
- 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
- Enabled: ☐

The debug console shows a series of messages from the 'Smartbridge' node, including location data (lat: 17.4219272, lon: 78.5488783) and status information.

Node-RED interface showing the same flow. The right sidebar displays the 'Edit notification node' configuration. The 'Properties' section includes:

- 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: Name
- Enabled: ☐

The debug console shows a series of messages from the 'Smartbridge' node, including location data (lat: 17.4219272, lon: 78.5488783) and status information.

Node-RED interface showing the same flow. The right sidebar displays the 'Edit cloudant out node' configuration. The 'Properties' section includes:

- Service: External cloudant or couchdb service
- Server: <https://6fa49715-1aad-4426-aa9a-6857>
- Database: sample
- Operation: insert
- Only store msg payload object?: ☐
- Name: Child
- Enabled: ☐

The debug console shows a series of messages from the 'Smartbridge' node, including location data (lat: 17.4219272, lon: 78.5488783) and status information.

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

The screenshot displays the IBM Watson IoT Platform dashboard. The top navigation bar includes the IBM logo and the text "IBM Watson IoT Platform". The user's profile is shown as "julianthomaspeniel16@gmail.com" with ID "jgry6x". A "Generate API Key" button is visible in the top right corner.

The main content area is titled "Browse IBM Cloud Apps". It shows a table with one result:

Key	Description	Role	Expires
a-jgry6x-vocdjs6jzm	-	Standard Application	-

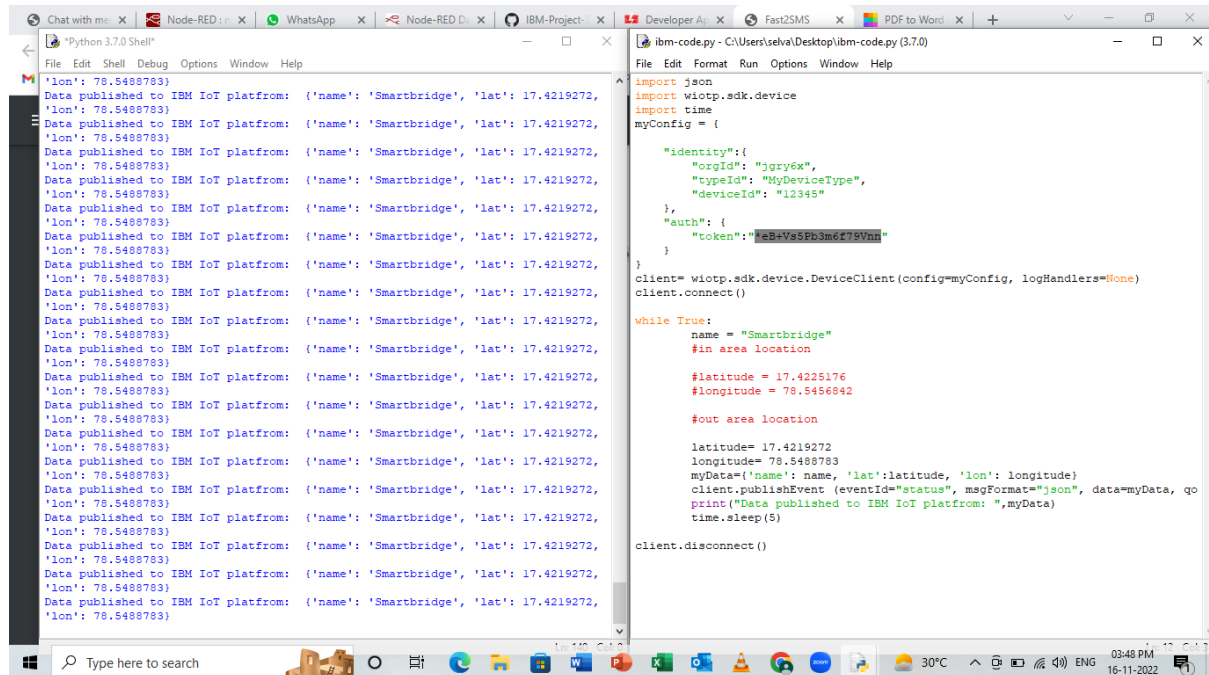
Below the table, there is a section titled "API Key Information" with a sub-section "Access Control/Permissions". This section contains the following details:

Key	a-jgry6x-vocdjs6jzm	Last Edited By	julianthomaspeniel16@gmail.com
Description	-	Expires	Never
Date Added	15 Nov 2022 23:40		
Last Update	15 Nov 2022 23:40		

The bottom of the image shows a Windows taskbar with various application icons and a system tray displaying the date and time as "01:02 AM 16-11-2022".



## Transferring values from Python Code:



## Node-Red:

