

## SPRINT-3


Date	09 November 2022
Team ID	PNT2022TMID01183
Project Name	IoT Based Safety Gadget for Child Safety Monitoring&Notification

---

### The API key has been added.

Authentication tokens are non-recoverable. If you misplace this token, you will need to re-register the API key to generate a new authentication token.

#### Generated Details

API Key a-cci0bq-mnyawbswml 

Authentication Token YrFLGag2gUDd7@j6YP 



Make a note of the generated authentication token.  
Lost authentication tokens cannot be recovered. If you lose the token, you must reregister the API to generate a new token.

#### API Key Information

Description -

Role Standard Application

Expires Never

Node-RED interface showing a flow named "Flow 1" with two nodes: "IBM IoT" (connected) and "msg payload". The "debug" console displays a series of messages with timestamps and payloads, including latitude and longitude coordinates.

```
04/11/2022, 02:16:25 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: -36, Longitude: 108 }

04/11/2022, 02:16:28 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: 80, Longitude: 43 }

04/11/2022, 02:16:31 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: -28, Longitude: 141 }

04/11/2022, 02:16:34 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: 58, Longitude: -58 }

04/11/2022, 02:16:37 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: -7, Longitude: 124 }

04/11/2022, 02:16:40 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: -39, Longitude: -122 }

04/11/2022, 02:16:43 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/ev/evnt_1/fmt/json : msg payload : Object
  { Latitude: -48, Longitude: 75 }
```

Node-RED Dashboard interface showing a "Home" page with two gauges labeled "Latitude" and "Longitude". The "Latitude" gauge shows a value of 3 units, and the "Longitude" gauge shows a value of 0 units. The dashboard is titled "child safety".

child safety

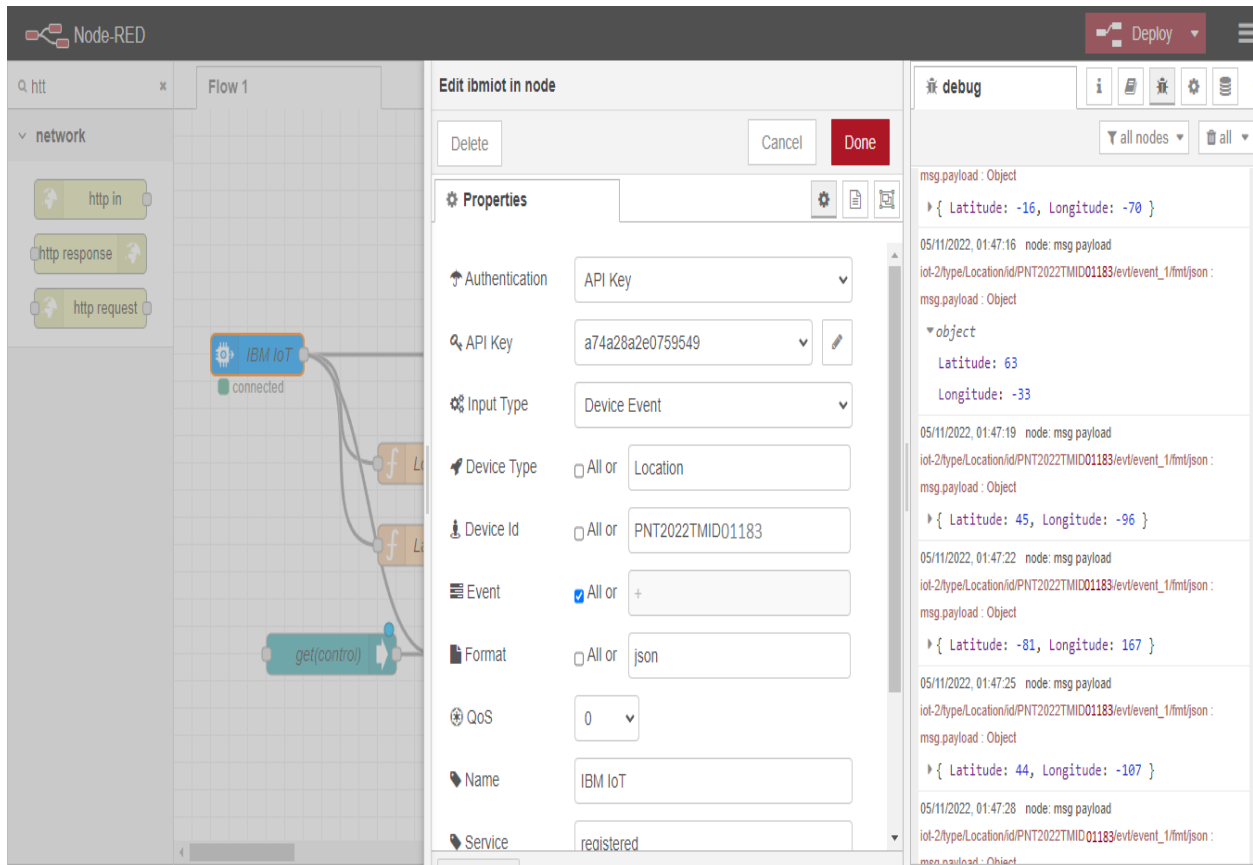
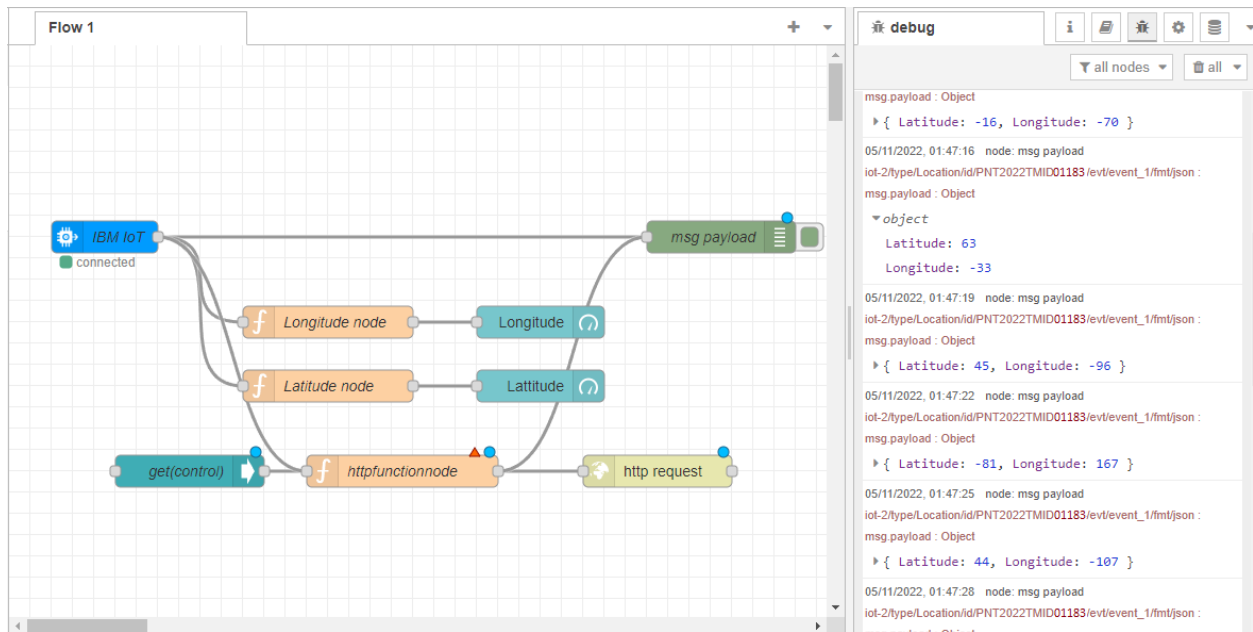
Latitude

3 units

Longitude

0 units

9:05 AM 11/4/2022



Node-RED interface showing the "Edit function node" configuration. The node is named "Longitude node" and is configured to trigger on "On Message". The function code is:

```
1 msg.payload = msg.payload.Longitude
2 return msg;
```

The debug console shows the following log entries:

```
msg.payload : Object
  { Latitude: -16, Longitude: -70 }
05/11/2022, 01:47:16 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  object
    Latitude: 63
    Longitude: -33
05/11/2022, 01:47:19 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 45, Longitude: -96 }
05/11/2022, 01:47:22 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: -81, Longitude: 167 }
05/11/2022, 01:47:25 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 44, Longitude: -107 }
05/11/2022, 01:47:28 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
```

Node-RED interface showing the "Edit gauge node" configuration. The node is named "Longitude" and is configured to trigger on "On Message". The gauge settings are:

- Group: [Home] child safety
- Size: auto
- Type: Gauge
- Label: Longitude
- Value format: {{value}}
- Units: units
- Range: min 0 max 10
- Colour gradient: [Green, Yellow, Red]
- Sectors: 0 ... optional ... optional ... 10

The debug console shows the following log entries:

```
msg.payload : Object
  { Latitude: -16, Longitude: -70 }
05/11/2022, 01:47:16 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  object
    Latitude: 63
    Longitude: -33
05/11/2022, 01:47:19 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 45, Longitude: -96 }
05/11/2022, 01:47:22 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: -81, Longitude: 167 }
05/11/2022, 01:47:25 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 44, Longitude: -107 }
05/11/2022, 01:47:28 node: msg payload
iot-2/type/Location/id/PNT2022TMID01183/evt/event_1/fmt/json :
```

Node-RED

Flow 1

network

- http in
- http response
- http request

IBM IoT

connected

get(control)

Edit gauge node

Delete Cancel Done

Properties

Group [Home] child safety

Size auto

Type Gauge

Label Latitude

Value format {{value}}

Units units

Range min 0 max 10

Colour gradient

Sectors 0 optional optional 10

Name

debug

msg.payload : Object

{ Latitude: -16, Longitude: -70 }

05/11/2022, 01:47:16 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

object

Latitude: 63

Longitude: -33

05/11/2022, 01:47:19 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

{ Latitude: 45, Longitude: -96 }

05/11/2022, 01:47:22 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

{ Latitude: -81, Longitude: 167 }

05/11/2022, 01:47:25 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

{ Latitude: 44, Longitude: -107 }

05/11/2022, 01:47:28 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

Node-RED

Flow 1

network

- http in
- http response
- http request

IBM IoT

connected

Edit function node

Delete Cancel Done

Properties

Name Latitude node

Setup On Start On Message On Stop

```
1 msg.payload = msg.payload.Latitude
2 return msg;
```

debug

msg.payload : Object

{ Latitude: -16, Longitude: -70 }

05/11/2022, 01:47:16 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

object

Latitude: 63

Longitude: -33

05/11/2022, 01:47:19 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

{ Latitude: 45, Longitude: -96 }

05/11/2022, 01:47:22 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

{ Latitude: -81, Longitude: 167 }

05/11/2022, 01:47:25 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

{ Latitude: 44, Longitude: -107 }

05/11/2022, 01:47:28 node: msg payload

iot-2/type/Location/id/PNT2022TMD01183/evl/event\_1/fmt/json :

msg.payload : Object

Node-RED interface showing the "Edit function node" configuration for a function named "httpfunctionnode". The function code is as follows:

```
1 msg.payload={"longitude":global.get(long)
2
3 "latitude": global.get(lati)}
4 return msg;
```

The "debug" console on the right displays the following log entries:

```
msg.payload : Object
  { Latitude: -16, Longitude: -70 }
05/11/2022, 01:47:16 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  object
    Latitude: 63
    Longitude: -33
05/11/2022, 01:47:19 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 45, Longitude: -96 }
05/11/2022, 01:47:22 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: -81, Longitude: 167 }
05/11/2022, 01:47:25 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 44, Longitude: -107 }
05/11/2022, 01:47:28 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
```

Node-RED interface showing the "Edit function node" configuration for a function named "httpfunctionnode". The function code is as follows:

```
1 msg.payload = msg.payload.command
2 return msg;
```

The "debug" console on the right displays the following log entries:

```
msg.payload : Object
  { Latitude: -16, Longitude: -70 }
05/11/2022, 01:47:16 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  object
    Latitude: 63
    Longitude: -33
05/11/2022, 01:47:19 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 45, Longitude: -96 }
05/11/2022, 01:47:22 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: -81, Longitude: 167 }
05/11/2022, 01:47:25 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
  { Latitude: 44, Longitude: -107 }
05/11/2022, 01:47:28 node: msg payload
iot-2/type/Location/Id/PNT2022TMID01183/evt/event_1/fmt/json :
msg.payload : Object
```

Node-RED

Flow 1

network

- http in
- http response
- http request

IBM IoT

connected

http

Properties

Method: GET

URL: /control

Name: Name

debug

msg payload : Object

{ Latitude: -16, Longitude: -70 }

05/11/2022, 01:47:16 node: msg payload

iot-2/hype/Location/id/PNT2022TMID01183/evt/event\_1/fmt/json :

msg payload : Object

object

Latitude: 63

Longitude: -33

05/11/2022, 01:47:19 node: msg payload

iot-2/hype/Location/id/PNT2022TMID01183/evt/event\_1/fmt/json :

msg payload : Object

{ Latitude: 45, Longitude: -96 }

05/11/2022, 01:47:22 node: msg payload

iot-2/hype/Location/id/PNT2022TMID01183/evt/event\_1/fmt/json :

msg payload : Object

{ Latitude: -81, Longitude: 167 }

05/11/2022, 01:47:25 node: msg payload

iot-2/hype/Location/id/PNT2022TMID01183/evt/event\_1/fmt/json :

msg payload : Object

{ Latitude: 44, Longitude: -107 }

05/11/2022, 01:47:28 node: msg payload

iot-2/hype/Location/id/PNT2022TMID01183/evt/event\_1/fmt/json :

msg payload : Object