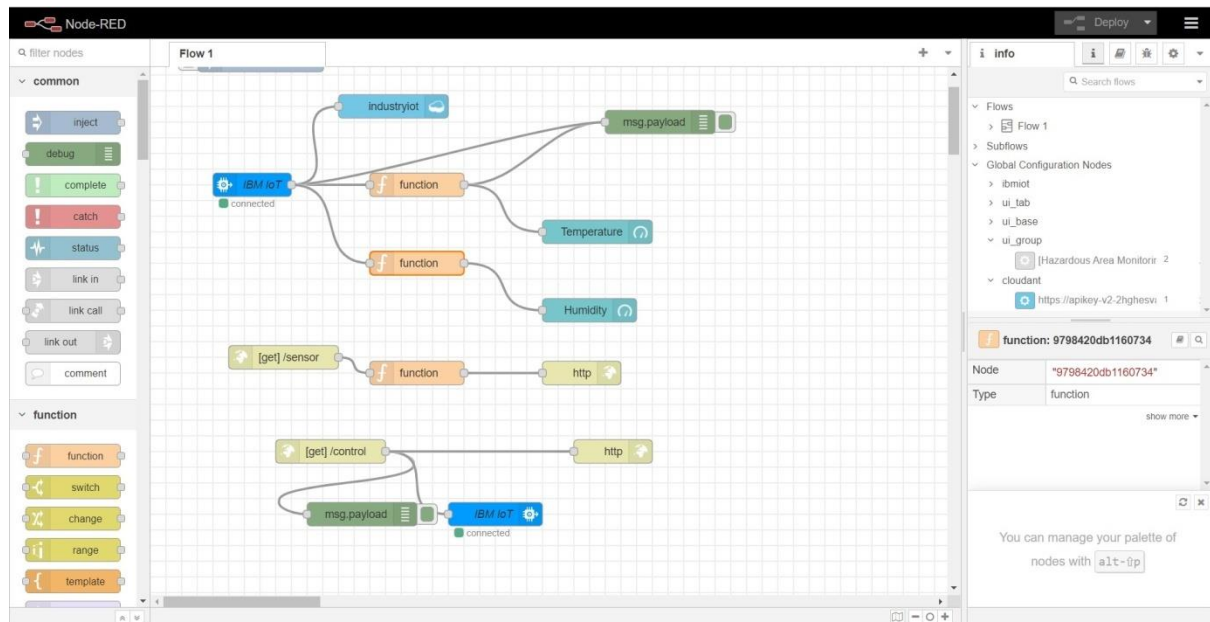


# Develop The Web Application Using Node-RED

Date	17 NOVEMBER 2022
Team Id	PNT2022TMID50064
Title	Hazardous Area Monitoring for Industrial Plant using IoT

## Node red flow



## Function blocks

Node-RED interface showing a flow editor and a function node configuration.

**Flow 1:** A flow diagram showing a sequence of nodes: `inject` (blue), `debug` (green), `complete` (green), `catch` (red), `status` (blue), `link in` (grey), `link call` (grey), `link out` (grey), `comment` (grey), `function` (orange), `switch` (yellow), `change` (yellow), `range` (yellow), `template` (yellow), `IBM IoT` (blue), `[get] /sensor` (green), `[get] /control` (green), and `msg.payload` (green).

**Edit function node:** The configuration panel for a function node. The `On Message` tab is selected, showing the following code:

```
1 msg.payload = msg.payload.temp;
2 global.set('t',msg.payload)
3 return msg;
```

**Info panel:** The right-hand panel showing the selected node's details. The node is a function node with ID `815cba7c7af38e65`. The `Node` field is `"815cba7c7af38e65"` and the `Type` is `function`. A message at the bottom states: "Pressing `enter` will edit the first node in the current selection".

Node-RED interface showing a flow editor and a function node configuration.

**Flow 1:** A flow diagram showing a sequence of nodes: `inject` (blue), `debug` (green), `complete` (green), `catch` (red), `status` (blue), `link in` (grey), `link call` (grey), `link out` (grey), `comment` (grey), `function` (orange), `switch` (yellow), `change` (yellow), `range` (yellow), `template` (yellow), `IBM IoT` (blue), `[get] /sensor` (green), `[get] /control` (green), and `msg.payload` (green).

**Edit function node:** The configuration panel for a function node. The `On Message` tab is selected, showing the following code:

```
1 msg.payload = msg.payload.humid;
2 global.set('h',msg.payload)
3 return msg;
```

**Info panel:** The right-hand panel showing the selected node's details. The node is a function node with ID `9798420db1160734`. The `Node` field is `"9798420db1160734"` and the `Type` is `function`. A message at the bottom states: "Show the Info tab with `ctrl-g i` or the Debug tab with `ctrl-g d`".

Node-RED

filter nodes

common

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

function

- function
- switch
- change
- range
- template

Flow 1

industryiot

IBM IoT

function

[get] /sensor

function

[get] /control

msg.payload

IBM IoT

Edit ibmiot in node

Delete Cancel Done

Properties

- Authentication API Key
- API Key Industryiot
- Input Type Device Event
- Device Type ☐ All or NodeMCU
- Device Id ☐ All or IoT001
- Event ☒ All or +
- Format ☐ All or json
- QoS 0
- Name IBM IoT
- Service registered

Use the Input Type property to configure this node to receive Events sent by IoT Devices, Commands sent to IoT Devices, Status Messages referring to IoT Devices, or Status Messages referring to IoT Applications. Check the info tab, to get more information about each of the fields

Enabled

Node-RED

filter nodes

common

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

function

- function
- switch
- change
- range
- template

Flow 1

industryiot

IBM IoT

function

[get] /sensor

function

[get] /control

msg.payload

Edit function node

Delete Cancel Done

Properties

Name

Setup On Start On Message On Stop

```
1 msg.payload = msg.payload.humid;
2 global.set('h',msg.payload)
3 return msg;
```

Info

Flows

- Flow 1

Subflows

Global Configuration Nodes

- ibmiot
- ui\_tab
- ui\_base
- ui\_group
- Hazardous Area Monitor 2
- cloudant
- https://apikey-v2-2hghesw 1

function: 9798420db1160734

Node \*9798420db1160734\*

Type function

Show the Info tab with **ctrl-g i** or the Debug tab with **ctrl-g d**

