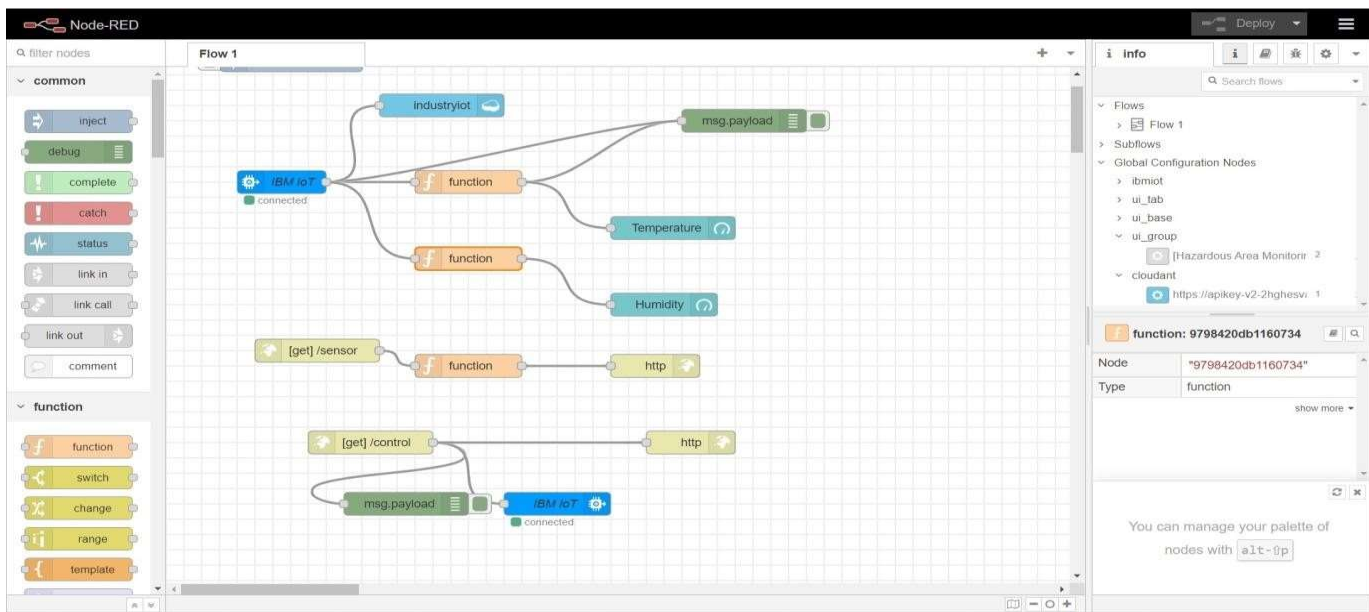


## Create HTTP Requests to Communicate With MobileApp

Team ID	PNT2022TMID49366
Date	17 November 2022
Project Name	Hazardous Area Monitoring for Industrial Plant Powered by IoT

### Node red flow



← → ↺ ⚠ Not secure | 159.122.177.234:30241/sensor

```
{"temperature":37,"humidity":26}
```

Node-RED interface showing a flow diagram and the 'Edit http in node' configuration panel.

**Flow Diagram:**

- Input: `[get] /sensor` (green node)
- Function: `function` (orange node)
- Output: `msg.payload` (green node) connected to `IBM IoT` (blue node, status: connected)
- Other nodes: `industryiot` (blue node), `function` (orange node), `function` (orange node)

**Edit http in node configuration:**

- Method: `GET`
- URL: `/control`
- Name: `Name`

**Info Panel:**

- Node: `"c3d6cc14f73c0976"`
- Type: `http in`

⬅ ➡ ↺ ⚠ Not secure | 159.122.177.234:30241/control?command=motoron

```
{"command": "motoron"}
```