

Creating a Node-Red UI to view data in Separate Graphical form

Date	19 November 2022
Team ID	PNT2022TMID09406
Project Name	Gas Leakage Monitoring and Alerting System for Industries.

After creating the Node Red Web Application, we have to install the UI interface in Node Red.

- Copy and pasting the URL of the NodeRed in the new tab

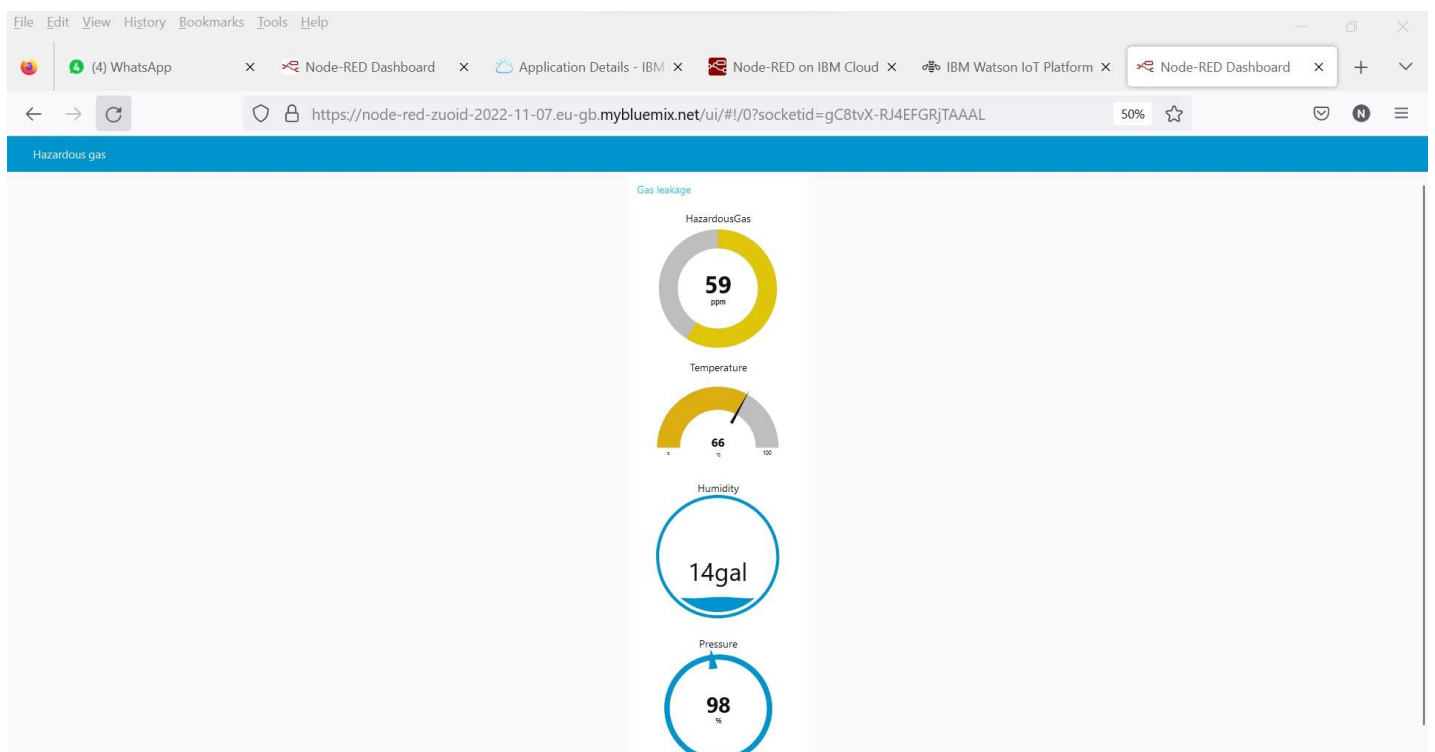
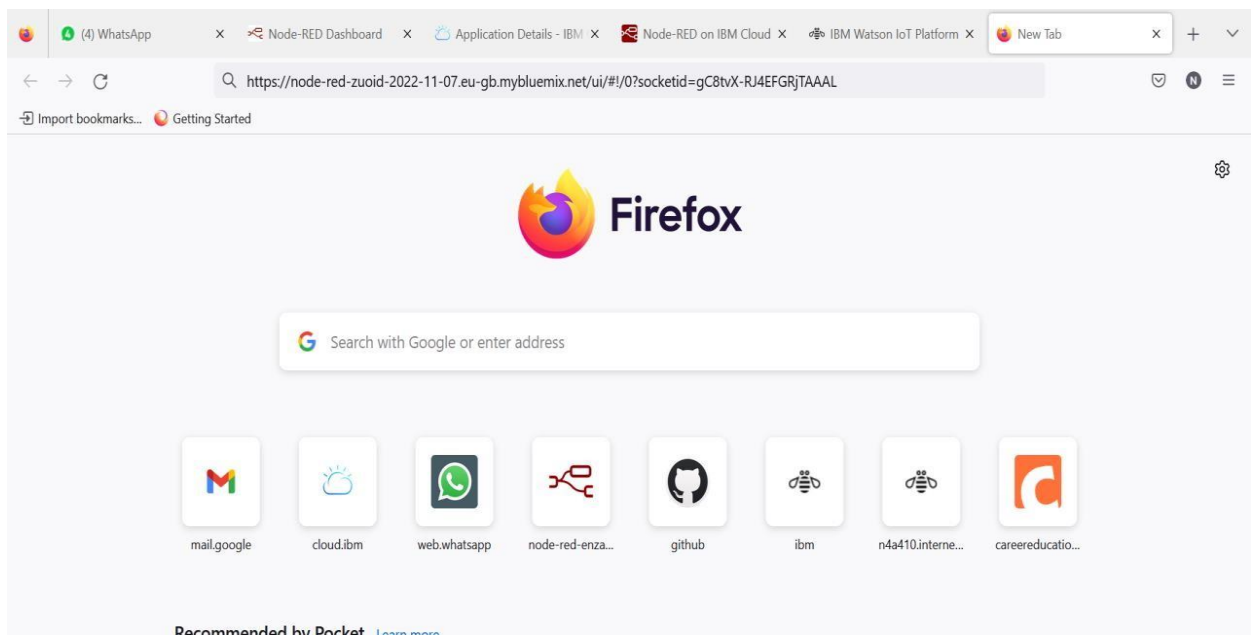
The screenshot displays the Node-RED web interface in a browser. The address bar shows the URL: <https://node-red-enzae-2022-11-05.eu-gb.mybluemix.net/red/#flow/58386317e0207858>. The interface includes a left sidebar with node categories (common, function), a central workspace with a flow diagram, and a right sidebar with a debug console.

The flow diagram, titled "Flow 2", shows an "IBM IoT" node (labeled "connected") connected to four function nodes: "Hazardous gas", "Temperature", "Humidity", and "Pressure". Each function node is connected to a corresponding output node: "Hazardous gas", "temperature", "humidity", and "Pressure". A "msg.payload" node is also connected to the function nodes.

The debug console on the right shows the following log entries:

```
8/11/2022, 9:53:17 pm node: c030ccb05b0e57d6  
iot-2/type/TestDeviceType/id/123456/evt/event_1/fmt/json :  
msg.payload : undefined  
undefined  
8/11/2022, 9:53:17 pm node: c030ccb05b0e57d6  
iot-2/type/TestDeviceType/id/123456/evt/event_1/fmt/json :  
msg.payload : undefined  
undefined  
8/11/2022, 9:53:17 pm node: c030ccb05b0e57d6  
iot-2/type/TestDeviceType/id/123456/evt/event_1/fmt/json :  
msg.payload : Object  
{ Hazardous Gas: 32, temperature: 23,  
humidity: 25, Pressure: 78 }  
8/11/2022, 9:53:17 pm node: c030ccb05b0e57d6  
iot-2/type/TestDeviceType/id/123456/evt/event_1/fmt/json :  
msg.payload : Object  
{ Hazardous Gas: 32, temperature: 23,  
humidity: 25, Pressure: 78 }  
8/11/2022, 9:53:18 pm node: c030ccb05b0e57d6
```

Output :



Link: <https://node-red-zuoid-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=gC8tvX-RJ4EFGJTAAL>

Result:

Thus, the Node Red UI is created successfully.