

Use Dashboard Nodes For Creating UI(Web App)

Date	18 November 2022
Team ID	PNT2022TMID11013
Project Name	Signs with smart connectivity for better road safety

The screenshot displays the Node-RED web interface in a browser. The top status bar indicates "Successfully deployed". The main workspace shows a flow named "Flow 1" with the following components:

- Input:** An "IBM IoT" node (blue) with a "connected" status.
- Processing:** Two function nodes, "Humidity" and "temperature", which receive data from the IoT node.
- Output:** The "Humidity" node connects to a "humidity" gauge node (teal). The "temperature" node connects to a "temperature" gauge node (teal). Both function nodes also connect to a "msg.payload" node (green), which then connects to a "msg.payload" node (green) that outputs to a "msg.payload" node (green).

The right sidebar shows the "debug" console with a list of messages. The messages are JSON objects containing the following fields:

- `2type:weather_deviceId:weather_today/event_11ftrjs`
- `msg.payload: number`
- `5`
- `11/4/2022, 10:39:21 AM node:3fb1d3a16ac1b7df`
- `iot:`
- `2type:weather_deviceId:weather_today/event_11ftrjs`
- `msg.payload: number`
- `56`
- `11/4/2022, 10:39:21 AM node:3fb1d3a16ac1b7df`
- `iot:`
- `2type:weather_deviceId:weather_today/event_11ftrjs`
- `msg.payload: number`
- `95`
- `11/4/2022, 10:39:24 AM node:3fb1d3a16ac1b7df`
- `iot:`
- `2type:weather_deviceId:weather_today/event_11ftrjs`
- `msg.payload: number`
- `69`
- `11/4/2022, 10:39:24 AM node:3fb1d3a16ac1b7df`
- `iot:`
- `2type:weather_deviceId:weather_today/event_11ftrjs`
- `msg.payload: number`
- `87`

The bottom of the image shows the Windows taskbar with the system clock at 10:39 on 04-11-2022.

