

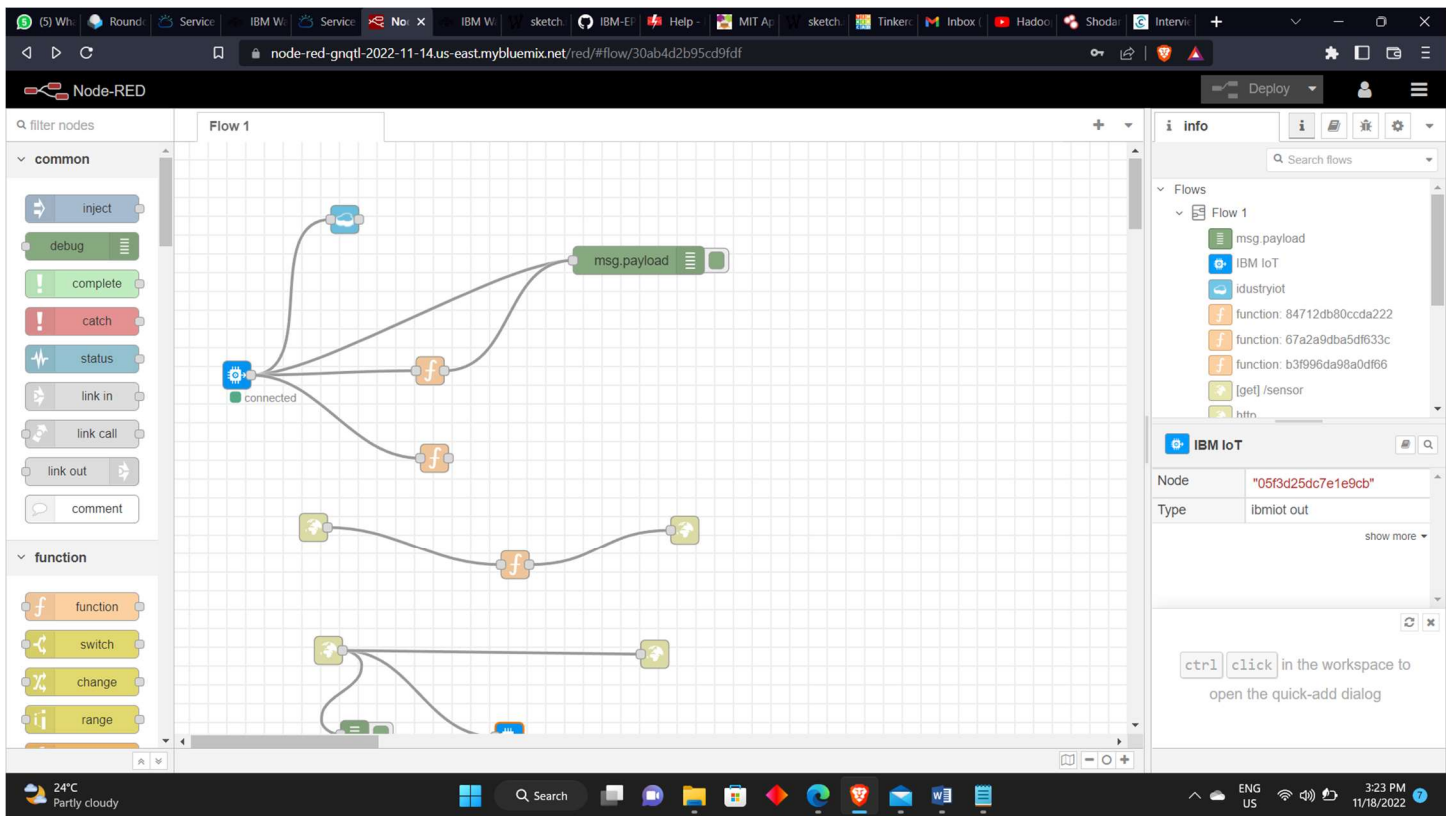
Use Dashboard Nodes for Creating UI (Web App)

Node red flow

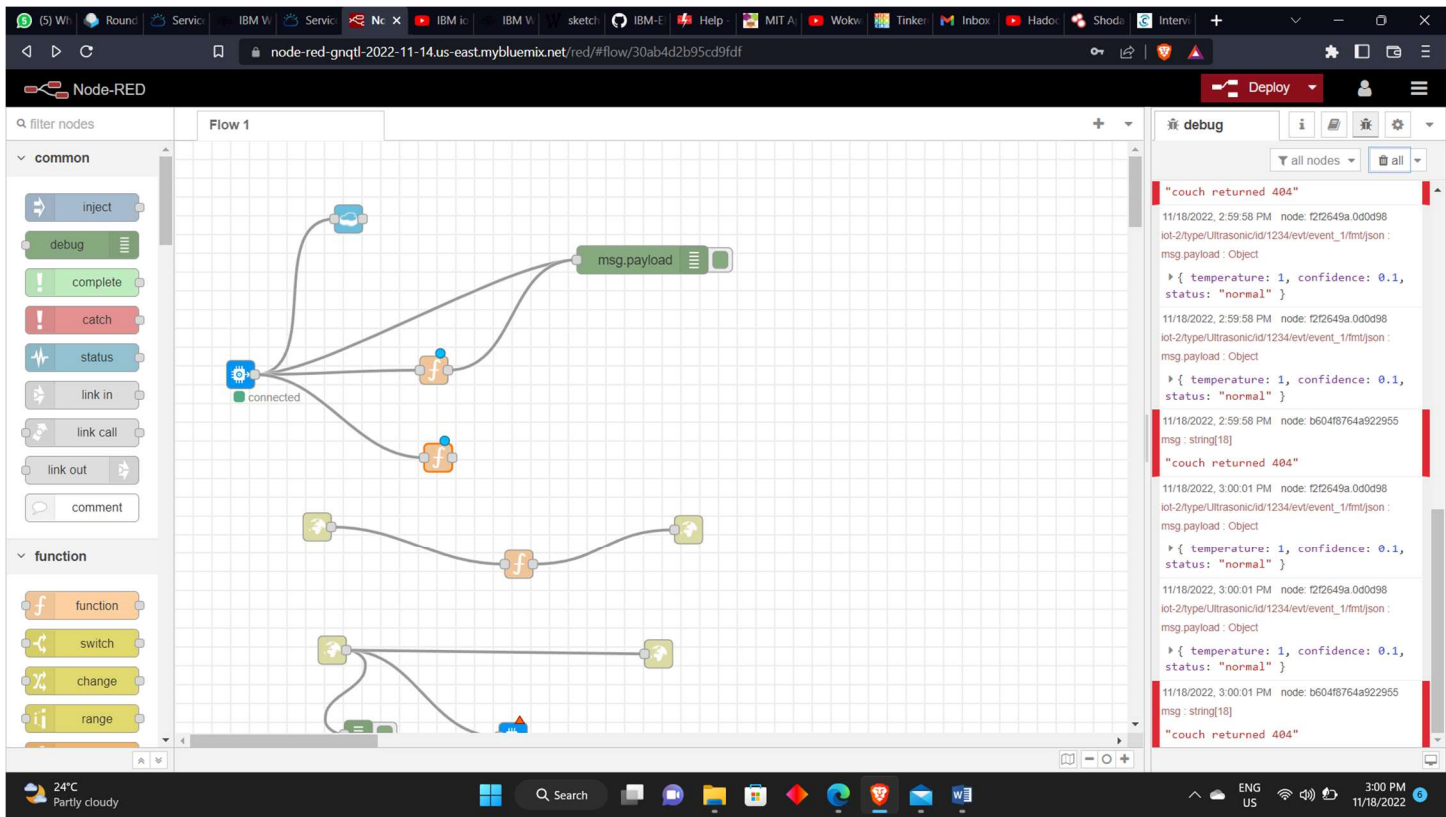
The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow with several nodes: an inject node, a debug node, a complete node, a catch node, a status node, a link in node, a link call node, a link out node, and a comment node. The flow is connected to an IBM IoT node, which is currently disconnected. The 'Edit ibmiot out' node configuration panel is open, showing the following properties:

- Authentication: API Key
- API Key: Hazardous
- Output Type: Device Event
- Device Type: 2.2.2
- Device Id: Ultrasonic
- Event Type: humidity and temperature
- Format: json
- Data: data points
- QoS: 0
- Name: IBM IoT
- Service: registered

The 'Info' panel on the right shows the flow structure, including the 'msg.payload' node, the 'IBM IoT' node, and several function nodes. The 'IBM IoT' node is highlighted, showing its ID '05f3d25dc7e1e9cb' and type 'ibmiot out'. The bottom status bar indicates the system is at 24°C, partly cloudy, and the time is 3:23 PM on 11/18/2022.



Dashboard configuration



Final Output - Dashboard

