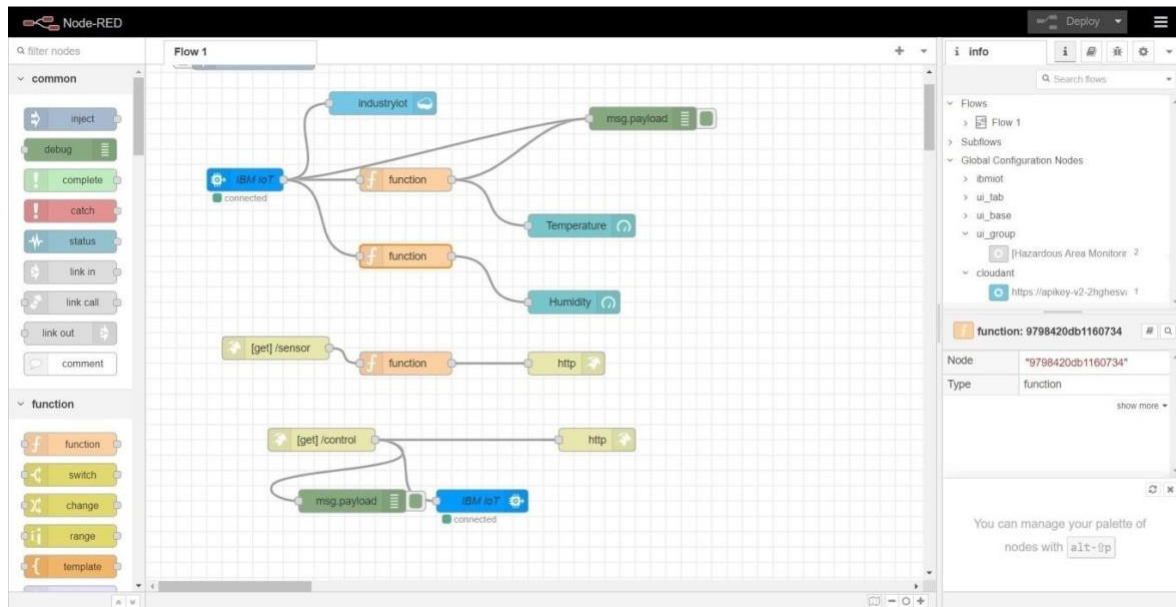


USE DASHBOARD NODES FOR CREATING UI(WEB APP)

NODE RED FLOW



DASHBOARD CONFIGURATION

The image shows the Node-RED web interface. On the left, the 'common' and 'function' node palettes are visible. The central workspace displays a flow named 'Flow 1' with nodes including 'IndustryIoT', 'function', '[get]/sensor', '[get]/control', 'msg.payload', and 'IBM IoT'. On the right, the 'Edit gauge node' panel is open, showing the configuration for a 'Gauge' widget. The configuration includes:

- Group: [Hazardous Area Monitoring for Industri]
- Size: auto
- Type: Gauge
- Label: Temperature
- Value format: {{value}}
- Units: c
- Range: min 0, max 100
- Colour gradient: [Green, Yellow, Red]
- Sectors: 0, optional, optional, 100
- Class: Optional CSS class name(s) for widget
- Name:

The 'info' panel on the far right shows the node's details:

- Node: "50e22bf31d3e6148"
- Type: ui_gauge

Below the node details, there is a note: "Hold down **q** when you **click** on a node to also select all of its connected nodes".

The image shows the Node-RED web interface with the same flow as the first image. The 'Edit gauge node' panel is open, showing the configuration for a 'Gauge' widget. The configuration includes:

- Group: [Hazardous Area Monitoring for Industri]
- Size: auto
- Type: Gauge
- Label: Humidity
- Value format: {{value}}
- Units: %
- Range: min 0, max 100
- Colour gradient: [Green, Yellow, Red]
- Sectors: 0, optional, optional, 100
- Class: Optional CSS class name(s) for widget
- Name:

The 'info' panel on the far right shows the node's details:

- Node: "a214ca604eabe"
- Type: ui_gauge

Below the node details, there is a note: "Export the selected node current tab with **ctrl**".

FINAL OUTPUT - DASHBOARD

