

# Dashboard Nodes For Creating UI(Web App)

Date	7 NOVEMBER 2022
Team ID	PNT2022TMID28798
Project Name	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

The screenshot displays the Node-RED web interface in a browser. The top navigation bar includes tabs for 'Node-RED', 'Untitled6.ipynb', 'Service Details', 'IBM Watson IoT', 'IBM', 'IBM-EPBL/IBM', and '127.0.0.1:1880'. The address bar shows the URL '127.0.0.1:1880/#flow/17fb515ce2ca5e48'. The main workspace is titled 'Flow 1' and contains a flow with two nodes: 'IBM IoT' (labeled 'connected') and '[get] /data'. On the left, the 'dashboard' category is expanded, showing a palette of nodes including button, dropdown, switch, slider, numeric, text input, date picker, colour picker, form, text, gauge, chart, audio out, notification, ui control, and template. On the right, the 'User Settings' panel is open, showing a list of installed and available nodes. The 'Nodes' tab is selected, and the 'Install' button is visible. The list includes:

- node-red-dashboard (A set of dashboard nodes for Node-RED, version 3.2.0, installed)
- @lunatone/node-red-dali (A set of Lunatone DALI device nodes for Node-RED, version 0.3.3, install)
- node-red-node-ui-list (Node-RED Dashboard UI widget node for simple list, version 0.3.6, install)
- node-red-node-ui-vega (Node-RED UI widget node for Vega visualization grammar, version 0.2.1, install)
- node-red-node-ui-table (Table UI widget node for Node-RED Dashboard, version 0.4.3, install)
- node-red-node-ui-iframe (Node-RED UI widget node for embedding web page, version 0.2.1, install)
- node-red-node-ui-webcam (Node-RED UI widget node for webcam, version 0.2.1, install)



**Dashboard Nodes For Creating UI(Web App) was created successfully**