

Use Dashboard Nodes For Creating UI(Web App)

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Team ID	PNT2022TMID13542
Project name	Hazardous area monitoring for industrial power plant by IoT

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow named 'Flow 1' with three nodes: an 'IBM IoT' node (blue), a 'temperature' function node (orange), and a 'msg payload' node (green). The 'IBM IoT' node is connected to the 'temperature' node, which is then connected to the 'msg payload' node. The left sidebar shows a list of nodes under the 'function' and 'network' categories. The right sidebar shows the 'debug' console with a list of messages. The messages are as follows:

```
msg payload : Object
  > { temperature: 96 }
11/14/2022, 8:24:09 PM node: 12622ba8d79f54e0
iot-2/type/NodemcuId/123/evt/eventflow/tm/json :
msg payload : Object
  > { temperature: 99 }
11/14/2022, 8:24:37 PM node: 12622ba8d79f54e0
iot-2/type/NodemcuId/123/evt/eventflow/tm/json :
msg payload : Object
  > { temperature: 92 }
11/14/2022, 8:33:58 PM node: 12622ba8d79f54e0
iot-2/type/NodemcuId/123/evt/eventflow/tm/json :
msg payload : Object
  > { temperature: 95 }
11/14/2022, 8:33:58 PM node: 12622ba8d79f54e0
iot-2/type/NodemcuId/123/evt/eventflow/tm/json :
msg payload : number
95
```

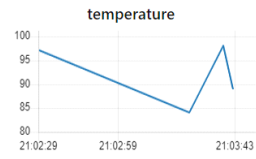
Welcome x IBM x IBM-Proje x Service D x IoT-B12-6 x IBM Wats x Node-RED x Node-RED x (1) Whats x + -

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hazardous area monitoring

temperature



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