

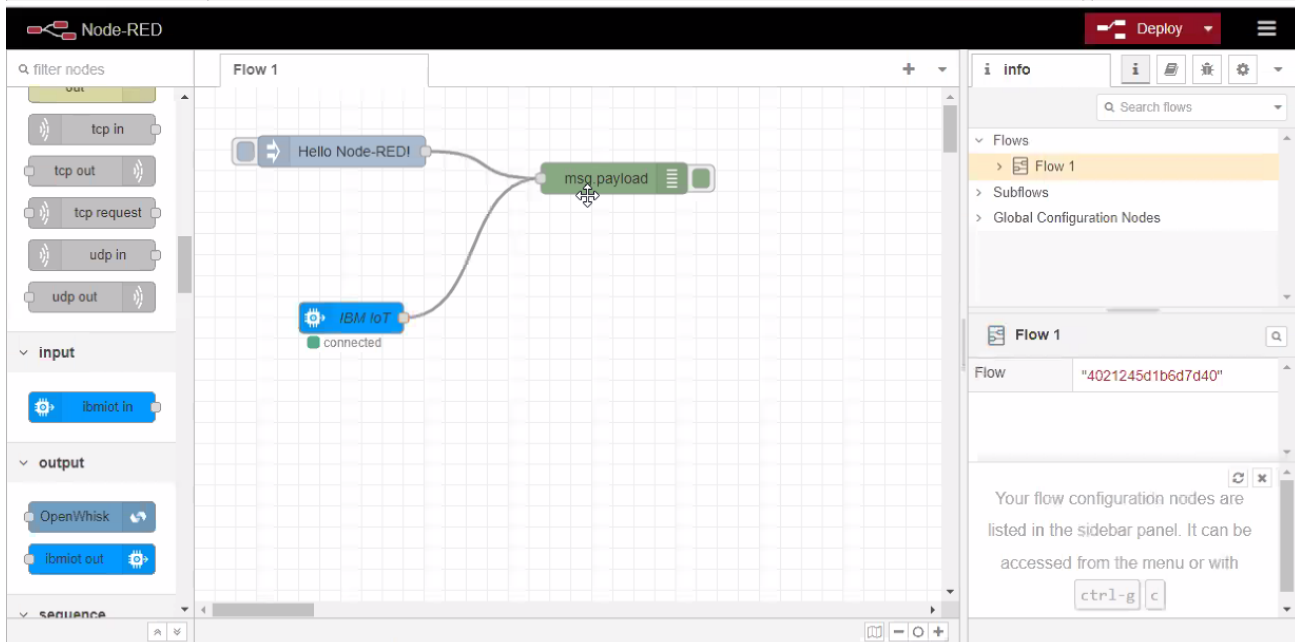
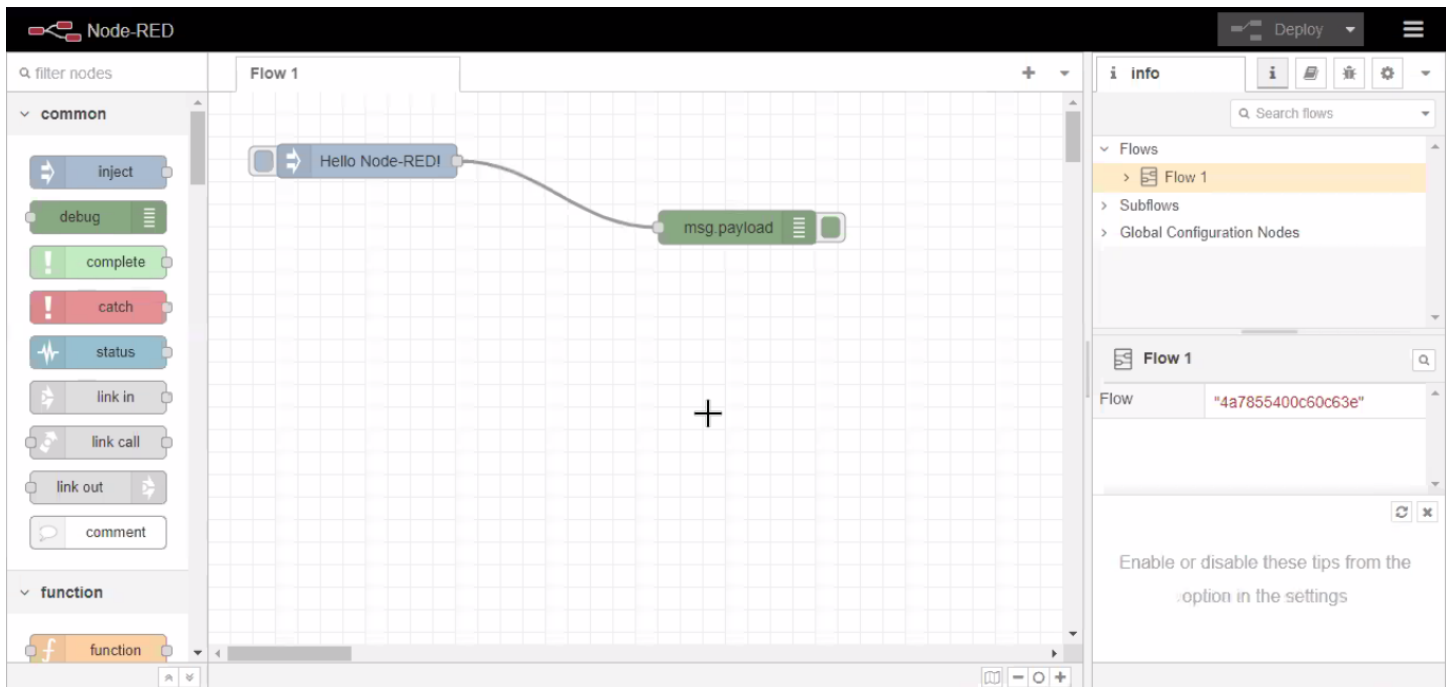
# CREATE AND CONFIGURE IBM CLOUD SERVICES

## Create NODE-RED Service

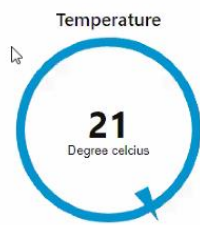
Date : 15 October 2022

Team ID : PNT2022TMID37707

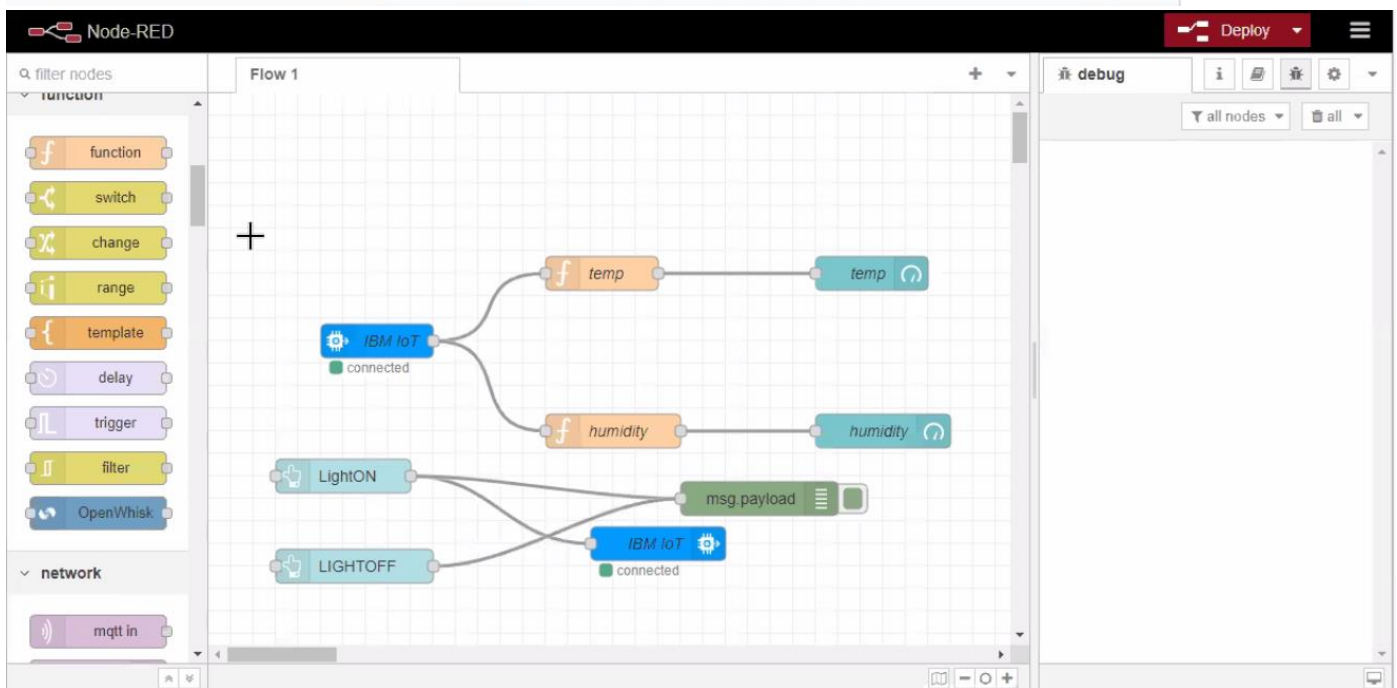
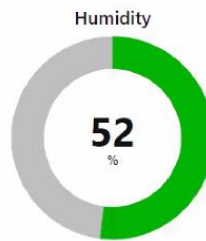
Project Name Project - SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFE



Temperature



Humidity



Node-RED interface showing a flow named "testing\_flow". The flow contains two nodes: "my\_inject\_node" and "Output\_node". The left sidebar shows the "common" and "function" node categories. The right sidebar shows the "config" panel with a list of flows: "On all flows", "testing\_flow", "Flow 1", "Flow 2", and "Flow 3". The "testing\_flow" is selected.

Windows taskbar and browser tabs. The browser tabs include "Welcome to Project", "IBM", "Running on IBM", "IBM-EPBL/IBM-Pi", "(3) WhatsApp", "Node-RED : node", "IBM Cloud", and "node-red-uzhqs-2022-10-08.au-syd.mybluemix.net/red/#flow/4a7855400c60c63e". The taskbar shows the search bar, application icons, and system tray with a temperature of 33°C and time 2:33 AM on 10/16/2022.

Node-RED interface showing the "Edit debug node" dialog box. The dialog box has a "Delete" button, "Cancel" button, and "Done" button. The "Properties" section shows the "Output" dropdown set to "msg.payload", the "To" dropdown set to "debug window" (checked), and the "Name" field set to "Output\_node". The "Enabled" checkbox is checked. The background shows the "testing\_flow" with the "my\_inject\_node" and "complete: 1" nodes.