

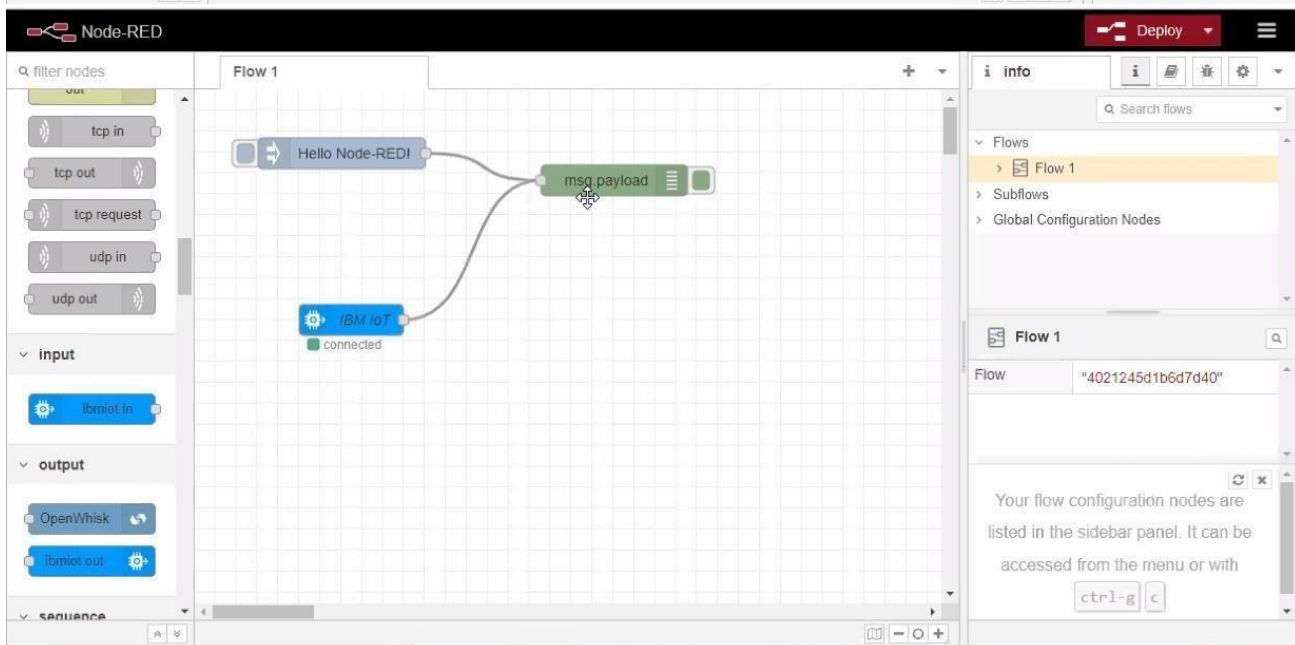
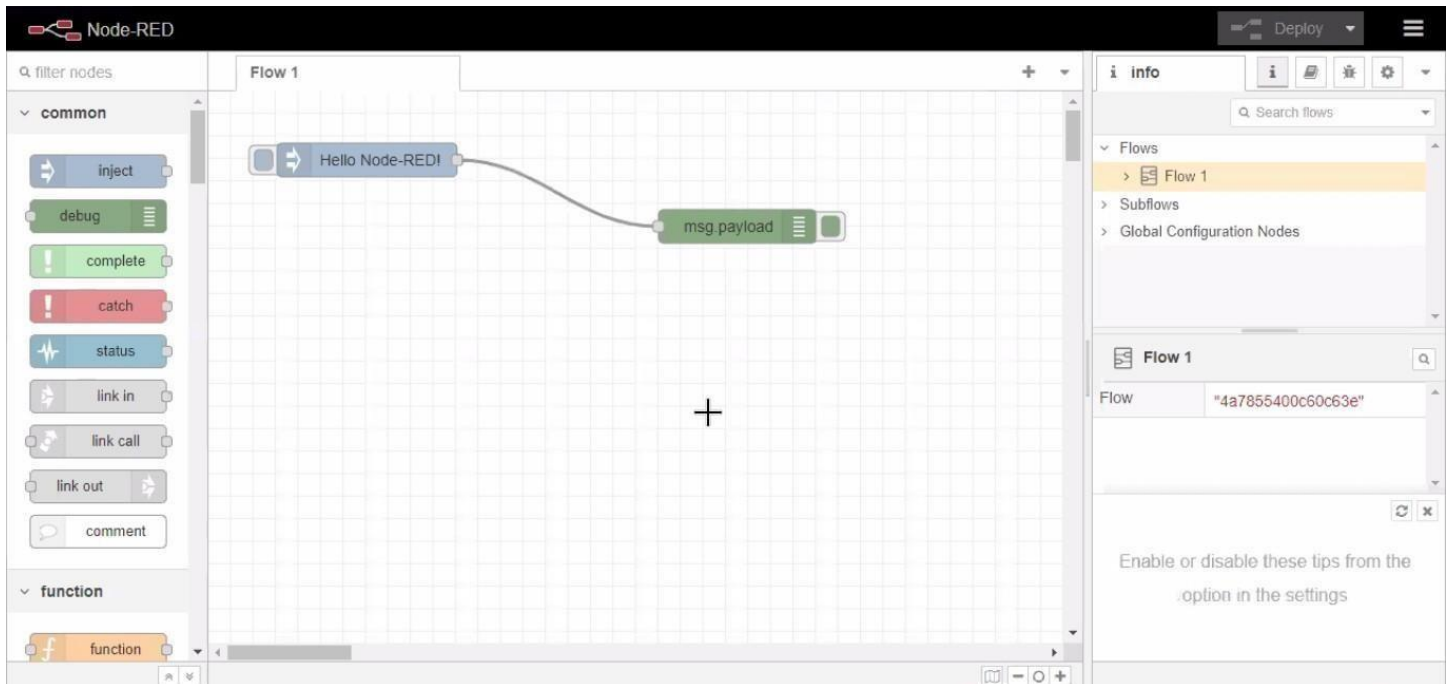
CREATE AND CONFIGURE IBM CLOUD SERVICES

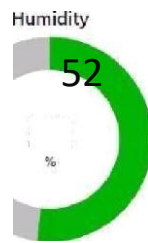
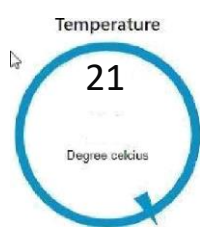
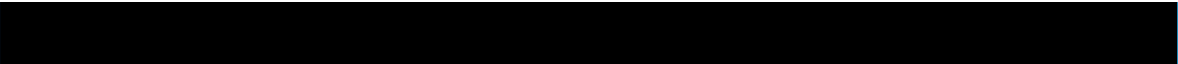
Create NODE-RED Service

Date : 06 November 2022

Team ID : PNT2022TMID25688

Project Name Project - Project-Smart Farmer-IoT Enabled Smart Farming Application





Node-RED

Deploy

ies

Flow 1

+

debug

all nodes

function

switch

change

+

range

template

delay

timer

nodeMark

IBM IoT

Lighthouse

LICHOFF

fence

temp

humidity

msg.payload

Node-RED interface showing the 'testing_flow' tab. The left sidebar contains a search bar and a list of nodes under the 'common' category: inject, debug, comment, and function. The main workspace is empty. The right sidebar shows the 'config' tab with a dropdown menu for 'testing_flow'.

Node-RED interface showing the 'testing_flow' tab. The left sidebar contains a search bar and a list of nodes under the 'common' category: inject, debug, complete, catch, status, and link in. The main workspace is empty. The right sidebar shows the 'config' tab with a dropdown menu for 'testing_flow'.

Node-RED interface showing the 'testing_flow' tab. The left sidebar contains a search bar and a list of nodes under the 'common' category: inject, debug, complete, catch, status, and link in. The main workspace is empty. The right sidebar shows the 'config' tab with a dropdown menu for 'testing_flow'.