

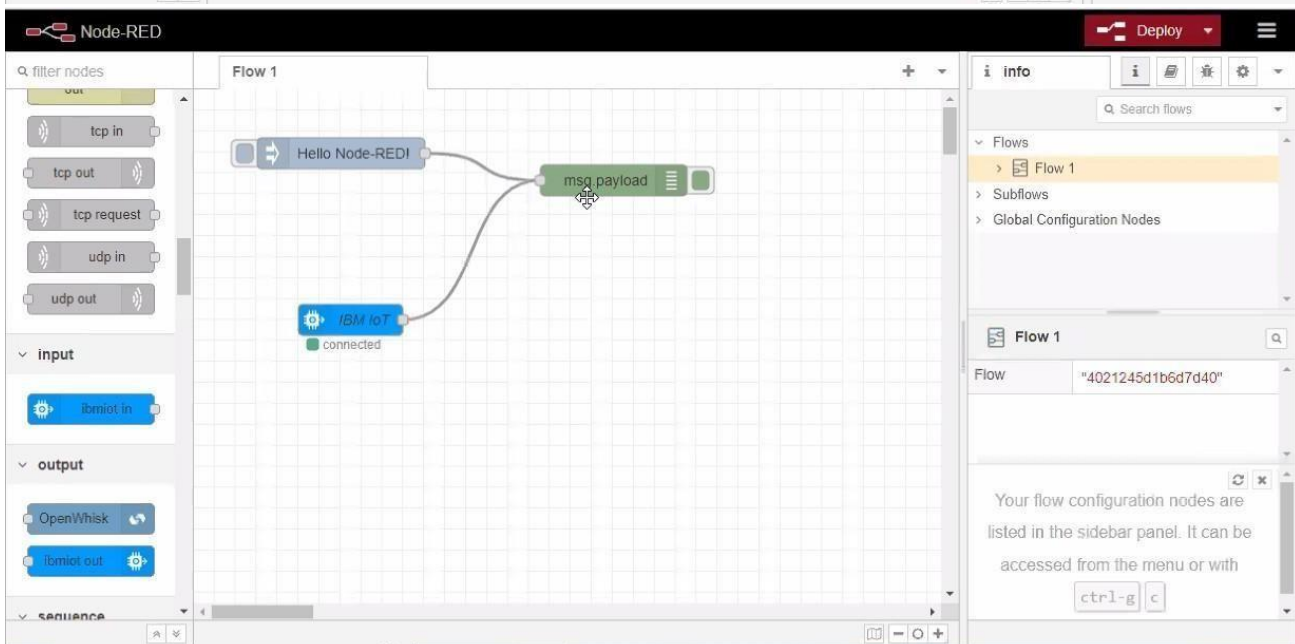
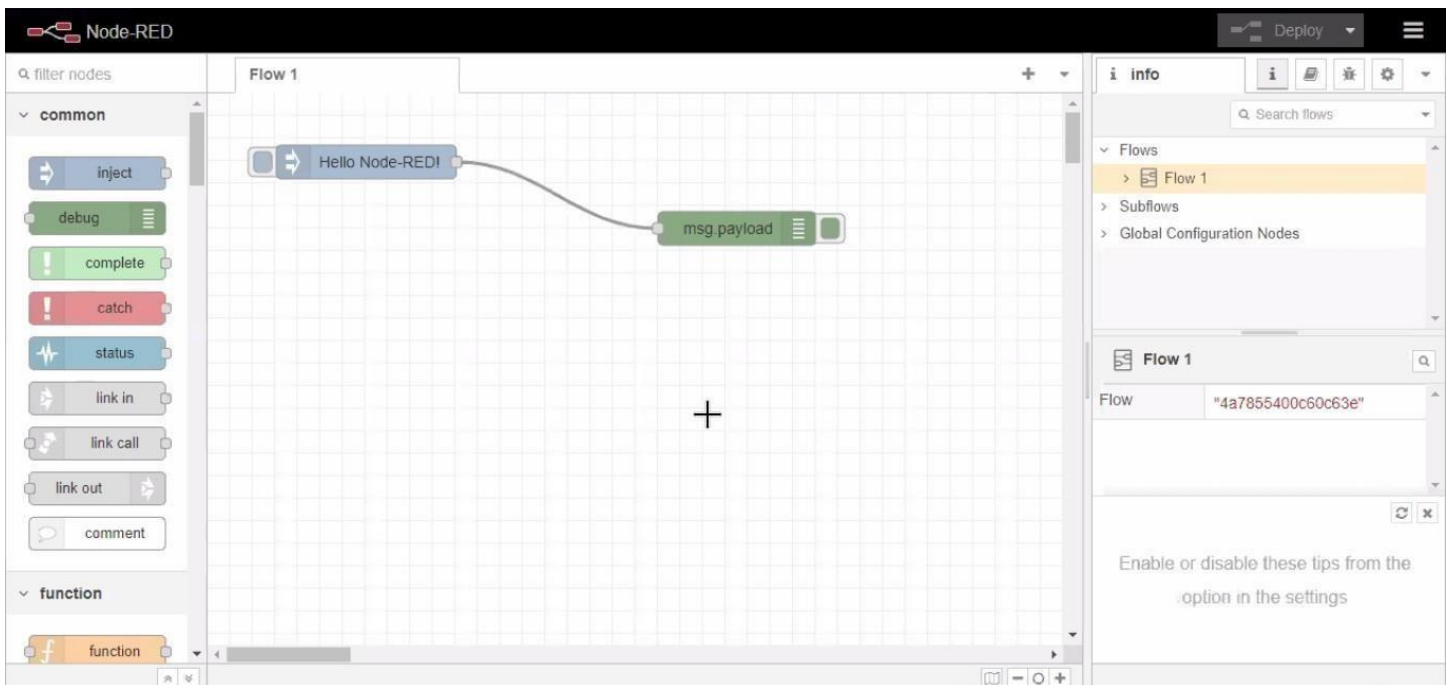
CREATE AND CONFIGURE IBM CLOUD SERVICES

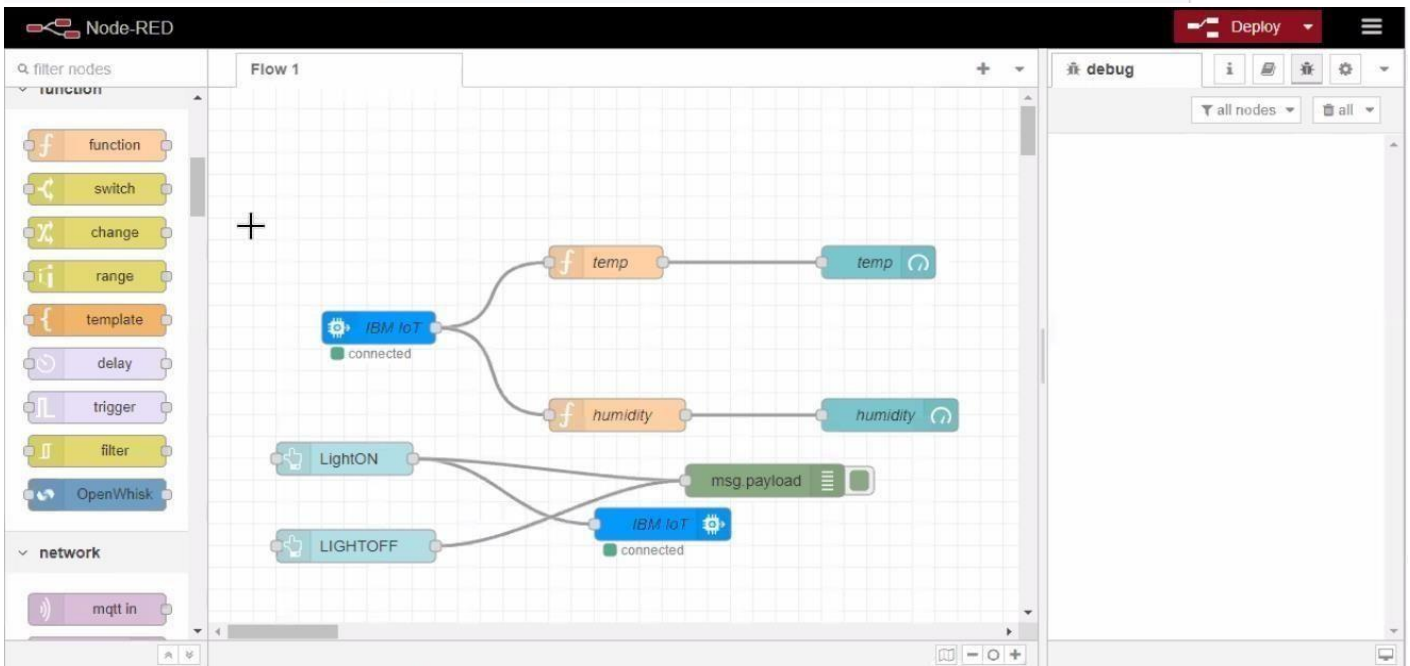
Create NODE-RED Service

Date : 07 November 2022

Team ID : PNT2020TMID13187

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





filter nodes

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

function

testing_flow

Flow 1

Flow 2

Flow 3

config

all unused

On all flows

testing_flow

Flow 1

Flow 2

Flow 3

```
graph LR; my_inject_node[my_inject_node] --> Output_node[Output_node]
```

Node-RED

Deploy

config

all unused

On all flows

testing_flow

Flow 1

Flow 2

Flow 3

filter nodes

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

function

testing_flow

Flow 2

Edit debug node

Delete

Cancel

Done

Properties

Output

msg.payload

To

☒ debug window

☐ system console

☐ node status (32 characters)

Name

Output_node

config

all unused

On all flows

testing_flow

Flow 1

Flow 2

Flow 3

```
graph LR; my_inject_node[my_inject_node] --> complete_1[complete: 1]
```

Node-RED

Deploy

config

all unused

On all flows

testing_flow

Flow 1

Flow 2

Flow 3