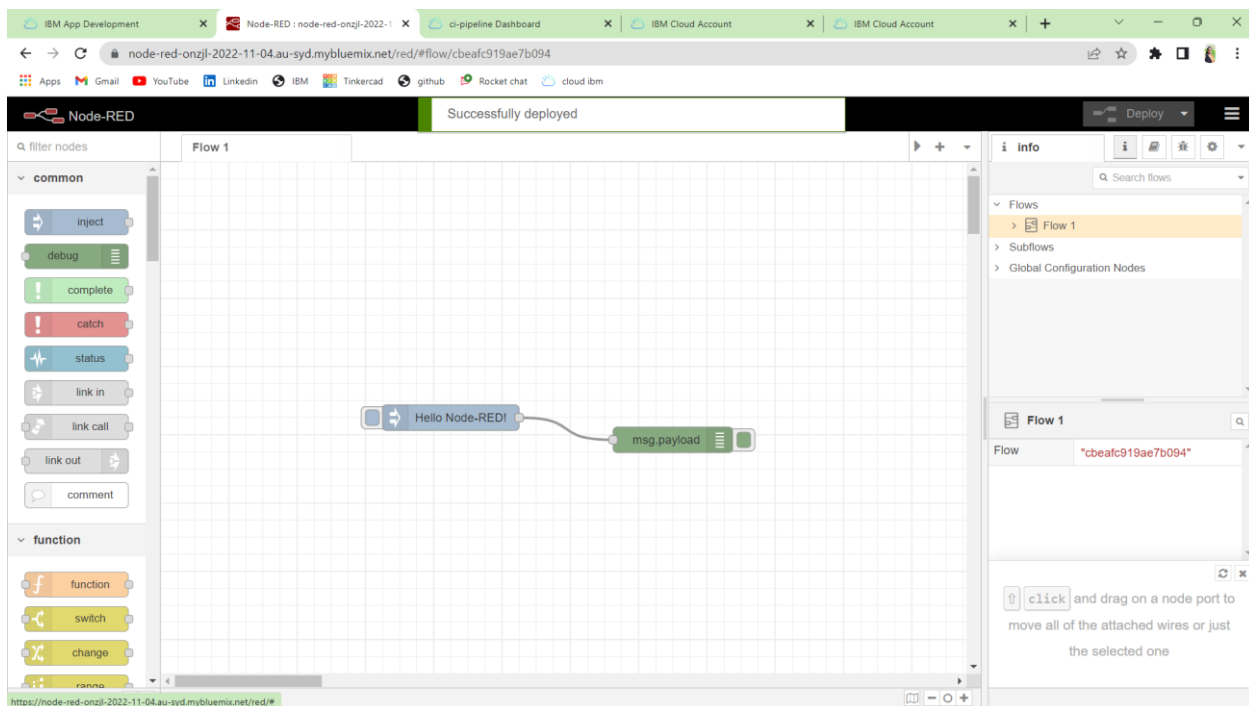
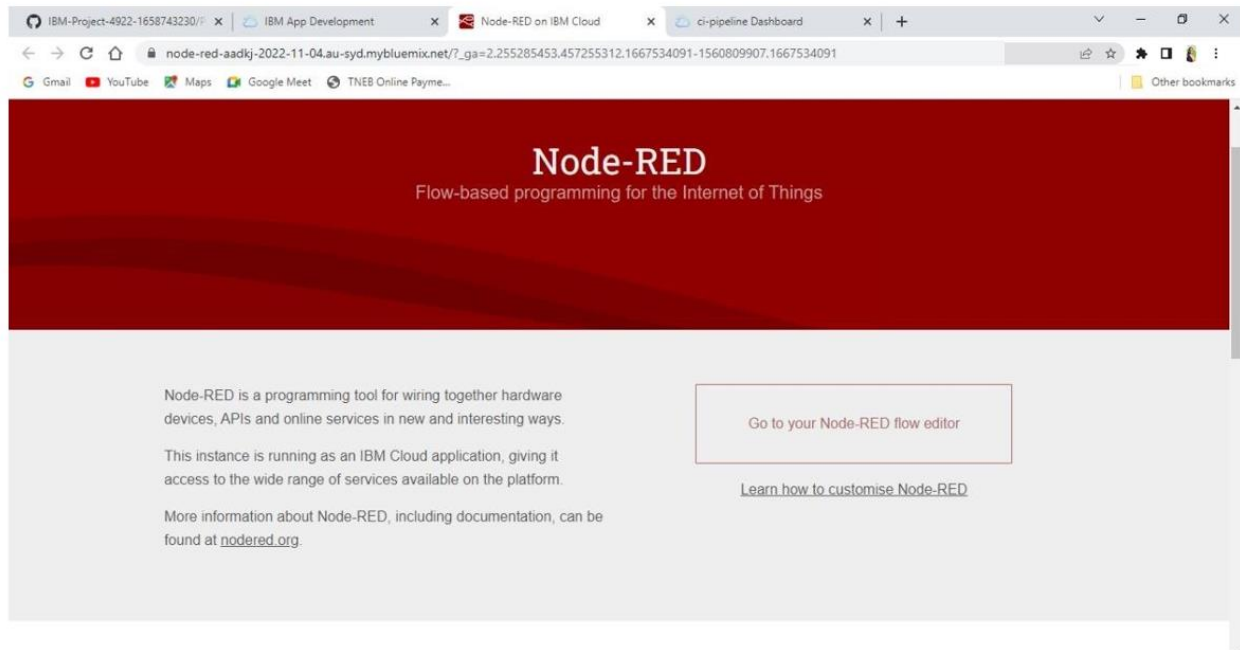


Create and configure IBM Cloud services

Create Node-Red Services

| | |
|---------------|---|
| Date | 14 September 2022 |
| Team ID | PNT2022TMIDI3412 |
| Project Name | Project – Gas leakage monitoring and alerting system for industries |
| Maximum Marks | 4 Marks |



IBM App Development x Node-RED : node-red-onzjl-2022-11-04.syd.mybluemix.net/red/#flow/cbeafc919ae7b094 x ci-pipeline Dashboard x IBM Cloud Account x IBM Cloud Account x + -

node-red-onzjl-2022-11-04.syd.mybluemix.net/red/#flow/cbeafc919ae7b094

Apps Gmail YouTube LinkedIn IBM Tinkercad github Rocket chat cloud ibm

Node-RED Successfully injected: Hello Node-RED! Deploy

filter nodes

Flow 1

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch
- change

Flow 1 diagram:

```
graph LR;
  Start(( )) --> HelloNodeRED[Hello Node-RED!];
  HelloNodeRED --> MsgPayload[msg payload];
```

debug

all nodes all

11/4/2022, 4:33:27 PM node: f2f2649a-0d0d98
msg.payload: string[15]
"Hello Node-RED!"

11/4/2022, 4:33:27 PM node: f2f2649a-0d0d98
msg.payload: string[15]
"Hello Node-RED!"

11/4/2022, 4:33:33 PM node: f2f2649a-0d0d98
msg.payload: string[15]
"Hello Node-RED!"

11/4/2022, 4:33:33 PM node: f2f2649a-0d0d98
msg.payload: string[15]
"Hello Node-RED!"