

## Create and Configure IBM Cloud Services

Date	07 November 2022
Student Name	SARAVANAKUMAR S
Student Roll Number	953619106063
Team ID	PNT2022TMID51098

### Create Node Red Services

Resource list / App details / Node RED VLUET 2022-11-24 [Add tags](#) [Actions...](#)

**Details**

App URL <https://node-red-vluet-2022-11-24.eu-gb.mybluemix.net>

Source <https://eu-gb.git.cloud.ibm.com/953619106063/NodeREDVLUET20...>

Resource group [Default](#)

Deployment target [Node RED VLUET 2022-11-24](#)

Created 11/24/2022

**Services**

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

Credentials [▼](#)

[Connect existing services](#) [Create service](#)

**Deployment Automation**

Name [NodeREDVLUET2022-11-24](#)

Location [London](#)

Tool integrations

**Delivery Pipelines**

Name [ci-pipeline](#)

Status [In progress](#)

Name [pr-pipeline](#)

Status [No stages detected](#)

[ASK A QUESTION](#)

Node-RED

Flow 1

inject → Hello Node-RED! → msg.payload

**common**

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

**function**

- function
- switch

**info**

Search flows

- Flows
- Subflows
- Global Configuration Nodes

Flow 1

Flow "6798045590cbc166"

Import a flow by dragging its JSON into the editor, or with `ctrl-i`