

PROJECT TITLE	Personal Assistance for Seniors Who Are Self-Reliant
TEAM ID	PNT2022TMID40300
TITLE	Node-RED Service

The screenshot shows the IBM Cloud Developer console for a Node-RED application. The browser tabs include IBM App Development, Node-RED on IBM Cloud, Cloudant Dashboard, and Watson Text to Speech. The URL is cloud.ibm.com/developer/appservice/apps/0d191248-3de1-4748-923c-89d98252fd79. The page title is "Node RED CRCUR 2022-10-10".

Details

- App URL: <https://node-red-crcur-2022-10-10.eu-gb.mybluemix.net>
- Source: <https://eu-gb.git.cloud.ibm.com/211419104158/NodeREDCRC...>
- Resource group: Default
- Deployment target: Node RED CRCUR 2022-10-10
- Created: 10/10/2022

Services

- Cloudant
 - [Open dashboard](#)
 - [Documentation](#)
 - [API reference](#)
 - [Credentials](#)

Deployment Automation

- Name: NodeREDCRCUR2022-10-10
- Location: London
- Tool integrations:

Delivery Pipelines

- Name: ci-pipeline
 - Status: Success
- Name: pr-pipeline
 - Status: No stages detected

Buttons: Connect existing services, Create service, Ask a question.

The screenshot shows the Node-RED web interface. The browser tabs include IBM App Development, Node-RED, Cloudant Dashboard, and Watson Text to Speech. The URL is node-red-crcur-2022-10-10.eu-gb.mybluemix.net/red/#flow/594f6b417595c4d5.

Flow 1

```

graph LR
    inject[inject] --> hello[Hello Node-RED!]
    hello --> msg[msg payload]
  
```

Left Panel (filter nodes)

- common
 - inject
 - debug
 - complete
 - catch
 - status
 - link in
 - link call
 - link out
 - comment
- function
 - function
 - switch

Right Panel (info)

- Flows
 - Flow 1
- Subflows
- Global Configuration Nodes

Flow 1 Info

- Flow: "594f6b417595c4d5"

Instructions: Show the Info tab with **ctrl-g** or the Debug tab with **ctrl-d**.