

## CREATING NODE-RED SERVICE

Team ID	PNT2022TMID12920
Project Name	Smart Farmer – IoT Enabled Farming Application

Resource list / App details /

### Node RED PHFLS 2022-11-15 Add tags

Actions...

#### Details

App URL <http://159.122.183.33:30753>

Source <https://us-south.git.cloud.ibm.com/pradeipsk17/NodeREDPHF...>

---

Resource group [Default](#)

Deployment target [Kube/Helm](#)

Created 11/15/2022

#### Services

Cloudant

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

Credentials ▾

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

#### Deployment Automation

Name [NodeREDPHFLS2022-11-15](#)

Location [Dallas](#)

Tool integrations

#### Delivery Pipelines

Name [pr-pipeline](#)

Status [No stages detected](#)

---

Name [ci-pipeline](#)

Status [Success](#)

#### Getting started quickly

**Configuring your app**

To connect services and DevOps toolchains to your app:

1. Use the **Services** card to connect a service to your app. Select an existing service instance, or create a new one. [Learn more](#)
2. If you want to view the code before your app is deployed, click **Download code** to obtain the .zip file.
3. Click **Deploy your app** in the **Deployment Automation** card to select the deployment target and configure the Continuous Delivery service. The deployment begins automatically.
4. After the deployment begins, you can view the status of the deployment, modify your app, view your repo, or view the app's URL.
5. If you make any changes to your app, be

ASK A QUESTION

## NODE-RED Service was Created in IBM Cloud

← → ↻ Not secure | 159.122.183.33:30753/red/#flow/34592e1b86023f3f

### Node-RED

filter nodes

Flow 1

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