

# CREATING NODE RED

**TEAM ID: PNT2022TMID19022**

## STEP1:

LOG IN IBM CLOUD AND OPEN CATALOG TAB AND START SEARCH NODE RED

## STEP 2:

ON THAT ENTER YOUR REGION AND ID ALL THE INFORMATION THAT ASKED IT ASK YOU TO WAIT FOR SOME TIMES TO CREATE THE APP LINK

## STEP 3:

CLICK THE APP LINK IT WILL CREATE YOUR NODE RED PAGE

The screenshot displays the IBM Cloud console interface for a specific application. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account (Nilesh Parvath S's Acco...). The main content area is titled 'NODE RED NILESH PARVATH' and includes an 'Add tags' link and an 'Actions...' dropdown. The page is divided into three main sections: Details, Services, and Deployment Automation. The Details section shows the App URL, Source, Resource group, Deployment target, and Created date. The Services section lists the Cloudant service with links to Open dashboard, Documentation, and API reference, and buttons for Connect existing services and Create service. The Deployment Automation section shows the Name, Location, Tool integrations, and Delivery Pipelines. A 'Getting started quickly' sidebar on the right provides a list of steps for configuring the app, including connecting services, downloading code, and deploying the app.

Details	
App URL	<a href="https://node-red-nilesh-parvath.eu-gb.mybluemix.net">https://node-red-nilesh-parvath.eu-gb.mybluemix.net</a>
Source	<a href="https://eu-gb.git.cloud.ibm.com/snparvath155/NODEREDNILE...">https://eu-gb.git.cloud.ibm.com/snparvath155/NODEREDNILE...</a>
Resource group	Default
Deployment target	NODE RED NILESH PARVATH
Created	18/11/2022

Services	
Cloudant	
Open dashboard	<a href="#">Documentation</a>
API reference	<a href="#">API reference</a>
Credentials	
Connect existing services	Create service

Deployment Automation	
Name	NODEREDNILESHPARVATH
Location	London
Tool integrations	
Delivery Pipelines	
Name	ci-pipeline
Status	Success
Name	pr-pipeline
Status	No stages detected

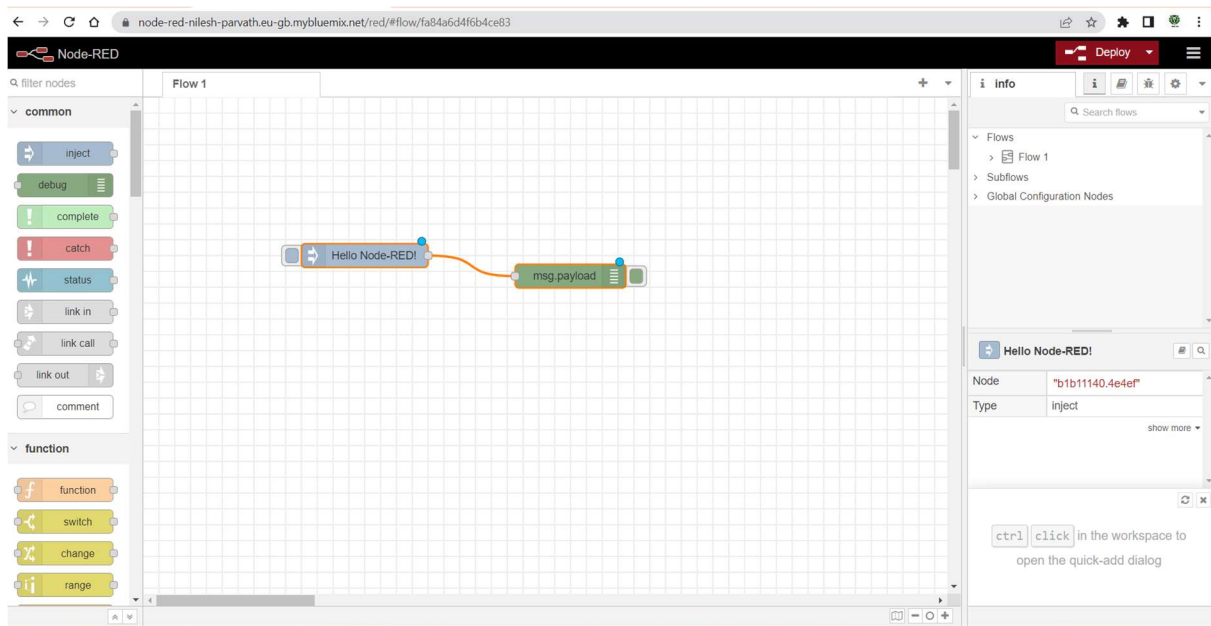
### Getting started quickly

**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

THE ABOVE IMAGE IS APP LINK Page



The above image is page for node red