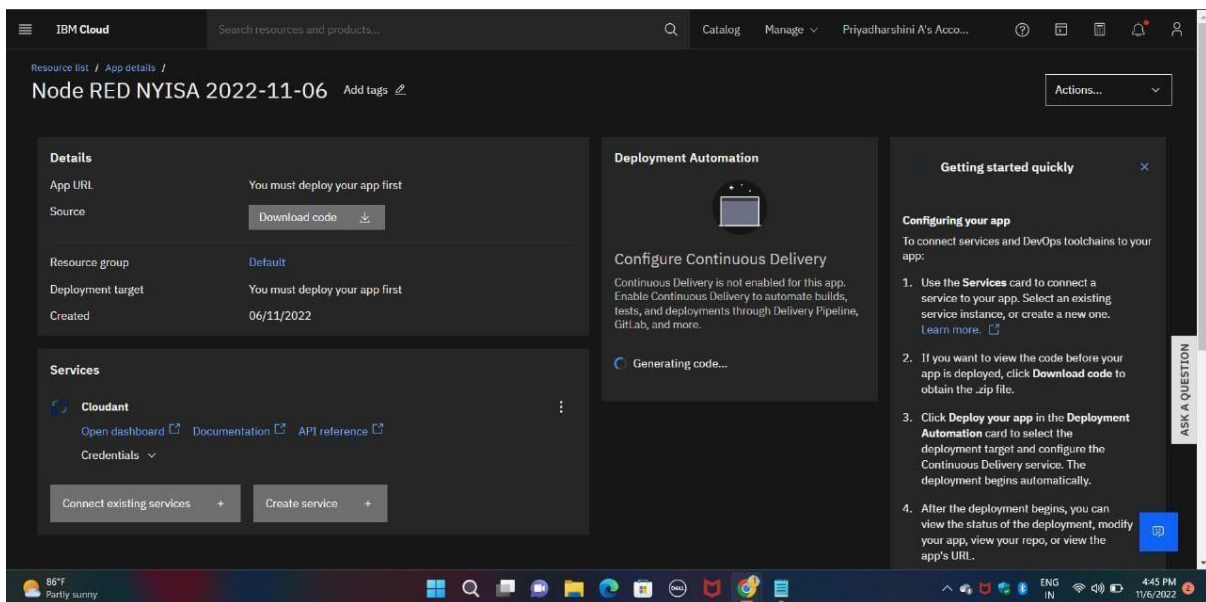


CREATE NODE-RED

Date	11 November 2022
Team ID	PNT2022TMID46961
Team Leader	V.G.Abarna
Team Members	R.AnbuMozhi,R.Divya,S.Sasikala



Step 2:

cloud ibm - Yahoo...IBM App Develop...IBM Cloud Acco...IBM Cloud Acco...Service Details -...IBM Watson IoT...IBM Watson IoT...internetofthings...

cloud.ibm.com/developer/appservice/apps/9e117bbe-2149-41bc-b9c3-66b57cebdbad

GmailYouTubeMapsRun C Program in C...

IBM CloudSearch resources and products...CatalogManagePriyadharshini A's Acco...

Resource list / App details /

Node RED NYISA 2022-11-06Add tags

Details

App URLYou must deploy your app first

SourceDownload code

Resource groupDefault

Deployment targetYou must deploy your app first

Created06/11/2022

Services

Cloudant

Open dashboardDocumentationAPI reference

Credentials

Connect existing servicesCreate service

Deployment Automation

NameNodeREDNYISA2022-11-06

LocationDallas

Tool integrations

Delivery Pipelines

Nameci-pipeline

StatusNo stages detected

Namepr-pipeline

StatusNo 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.

ASK A QUESTION

86°FPartly sunny

Windows taskbar icons

ENG IN4:45 PM11/6/2022

Step 3:

The screenshot shows the IBM Cloud console interface for a resource named "Node RED NYISA 2022-11-06". The interface is divided into several sections:

- Details:** Displays the App URL (<https://node-red-nyisa-2022-11-06-au-syd.mybluemix.net>), Source (<https://us-south.git.cloud.ibm.com/510419104054/NodeRED...>), Resource group (Default), Deployment target (Node RED NYISA 2022-11-06), and Created date (06/11/2022).
- Services:** Shows the Cloudant service with links to Open dashboard, Documentation, and API reference. It also includes buttons for "Connect existing services" and "Create service".
- Deployment Automation:** Lists two pipelines: "ci-pipeline" with a status of "Success" and "pr-pipeline" with a status of "No stages detected".
- Getting started quickly:** Provides a list of steps for configuring the app, including connecting services, downloading code, and deploying the app.

The bottom of the screen shows a Windows taskbar with the date and time as 5:02 PM on 11/6/2022.

Step 4:

The screenshot shows a web browser displaying the Node-RED introduction page. The page has a red header and a light gray background. The main content area contains the following text:

Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform.

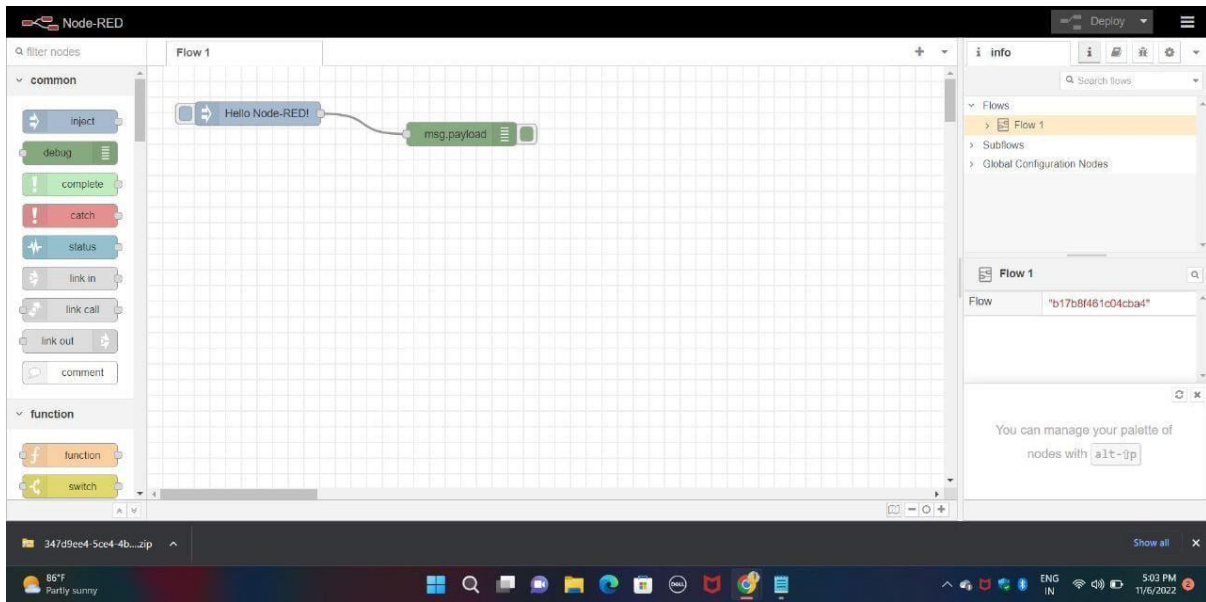
More information about Node-RED, including documentation, can be found at nodered.org.

A button labeled "Go to your Node-RED flow editor" is visible. Below it, a link reads "Learn how to customise Node-RED".

The bottom section of the page is titled "Customising your instance of Node-RED" and contains the text: "This instance of Node-RED is enough to get you started creating flows. You may want to customise it for your needs, for example replacing this introduction page with your own, adding http authentication to the flow editor or adding new nodes to the palette."

The bottom of the screen shows a Windows taskbar with the date and time as 5:02 PM on 11/6/2022.

Step 5:



Step 6:

