Resource list / App details /

Node RED TUSDO 2022-11-19

Details

https://node-red-tusdo-2022-11-19.eu-gb.mybluemix.net App URL

Source https://us-south.git.cloud.ibm.com/mersalpughazh2001/Node...

Resource group Default

Deployment target Node RED TUSDO 2022-11-19

11/19/2022 Created

Services



Open dashboard ☐ Documentation ☐ API reference ☐

Credentials ~

Connect existing services Create service

ASK A QUESTION

Deployment Automation

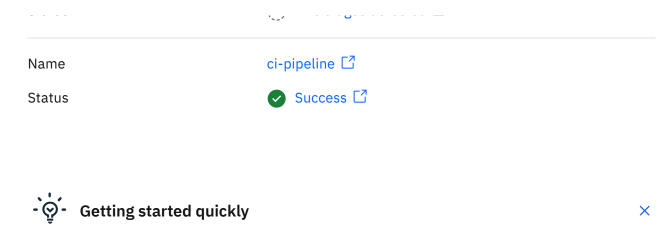
NodeREDTUSDO2022-11-19 Name

Location Dallas

Tool integrations

Delivery Pipelines





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 sure to deploy it again.

Building, running, and deploying your app locally

To build and run your app locally:

- 1. Run the ibmcloud dev code <APPNAME> command from the IBM Cloud CLI. Learn more. ☐
- 2. Run the following commands in a local development container from the app directory:

ibmcloud dev build
ibmcloud dev run

ibmcloud dev deploy

