

Create Node Red Service

Step: 1 Create Node Red and Click App Url

The screenshot shows the IBM Cloud Developer console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and Disha D's A... The main content area displays the details of a Node RED GMNRU 2022-11-11 application. The details section includes the App URL (http://169.51.200.115:32275), Source (https://us-south.git.cloud.ibm.com/disha.dece/NodeREDGMNR...), Resource group (Default), Deployment target (mycluster-free), and Created date (11/11/2022). The Services section shows the Cloudant service with links to Open dashboard, Documentation, and API reference. The Deployment Automation section shows the Name (NodeREDGMNRU2022-11-11), Location (Dallas), and Tool integrations (CI, CD, and other tools). The Delivery Pipelines section shows the Name (ci-pipeline), Status (Success), and another pipeline (pr-pipeline) with a status of No stages detected. The bottom of the screen shows a Windows taskbar with various application icons and system status indicators.

Step: 2 Click On Go To Node-RED Editor

The screenshot shows the Node-RED web interface. The top navigation bar includes the IBM App Development logo, a search bar, and links to mycluster-free - IBM Cloud. The main content area displays the Node-RED logo and the text "Flow-based programming for the Internet of Things". Below this, there is a section titled "Node-RED" with a description: "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 prominently displayed. Below the button, there is a link to "Learn how to customise Node-RED". The bottom of the screen shows a Windows taskbar with various application icons and system status indicators.

Step: 3 Node Red Is Ready To Use

