

Create And Configure IBM Cloud Services

Create Node-Red Service

Date	06 November 2022
Team ID	PNT2022TMID41908
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IoT

The screenshot displays the IBM Cloud Developer console interface. The browser's address bar shows the URL: `cloud.ibm.com/developer/appservice/apps/4492d673-b0ca-44ac-ab93-3777ec8595aa`. The page title is "Node RED OKFUU 2022-11-07". The "Details" section on the left lists the following information:

- App URL: You must deploy your app first
- Source: Download code (with a download icon)
- Resource group: Default
- Deployment target: You must deploy your app first
- Created: 11/7/2022

The "Services" section on the left shows the "Cloudant" service with links to "Open dashboard", "Documentation", and "API reference". Below this are buttons for "Connect existing services" and "Create service".

The "Deployment Automation" section on the right features a "Configure Continuous Delivery" card. It states: "Continuous Delivery is not enabled for this app. Enable Continuous Delivery to automate builds, tests, and deployments through Delivery Pipeline, GitLab, and more." Below this card is a "Deploy your app" button. At the bottom right, there is an "Activate Windows" notification.

node-red-xrjfd-2022-11-07.au-syd.mybluemix.net/red/#flow/b19b14400d9d74bd

Node-RED

filter nodes

- common
 - inject
 - debug
 - complete
 - catch
 - status
 - link in
 - link call
 - link out
 - comment
- function
 - function
 - switch

Flow 1

Hello Node-RED! → msg payload

Deploy

Info

Search flows

- Flows
 - Flow 1
- Subflows
- Global Configuration Nodes

Flow 1

Flow "b19b14400d9d74bd"

Import a flow by dragging its JSON into the editor, or with `ctrl-i`
Activate Windows
Go to Settings to activate Windows.