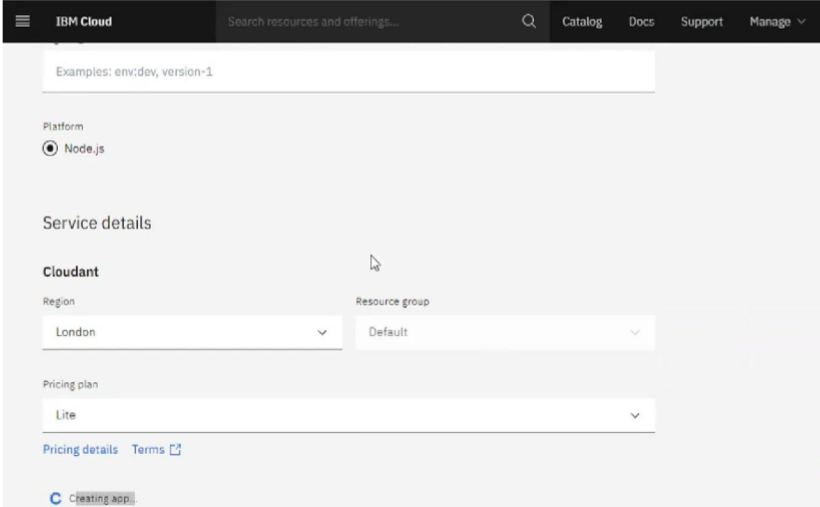


Create a Node-RED Service

Team ID	PNT2022TMID04731
Project Name	Project - SMART WASTE MANAGEMENT FOR METROPOLITAN CITIES

AIM: To create a Web application using Node-RED Service

- Entered project details and clicked on create



The screenshot shows the IBM Cloud console interface for creating a new application. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Docs, Support, and Manage. Below the navigation bar, there is a search input field with the placeholder text "Examples: env:dev, version-1". The main content area is titled "Platform" and shows "Node.js" selected with a radio button. Under "Service details", the "Cloudant" service is selected. The "Region" dropdown is set to "London" and the "Resource group" dropdown is set to "Default". The "Pricing plan" dropdown is set to "Lite". At the bottom, there are links for "Pricing details" and "Terms", and a "Creating app..." button.

- Successfully deployed the app

Delivery Pipelines

Name	ci-pipeline ↗
Status	✓ Success ↗
Last input	Last commit by IBM Cloud DevOps Services (7 minutes ago) Clone from zip ↗

IBM Cloud Free T x IBM App Develop x Node-RED : node x ci-pipeline Pipeli x IBM Cloud Accou x Resource list - IB x IBM Cloud Docs x +

node-red-tdha-2022-11-18.au-syd.mybluemix.net/red/#flow/2e9168cf14be95ac

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

info

Search flows

Flows

- Flow 1
- Subflows
- Global Configuration Nodes

Flow 1

Flow "2e9168cf14be95ac"

Switch flow tabs with ctrl-[and ctrl-]

