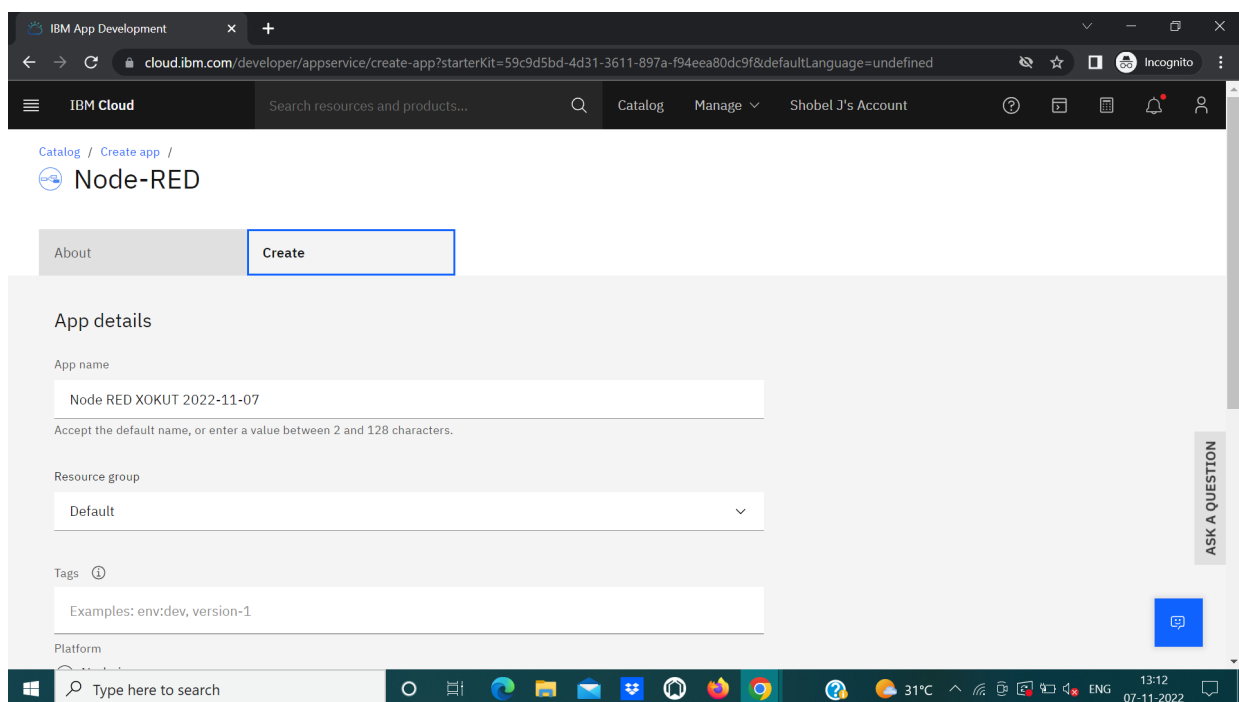
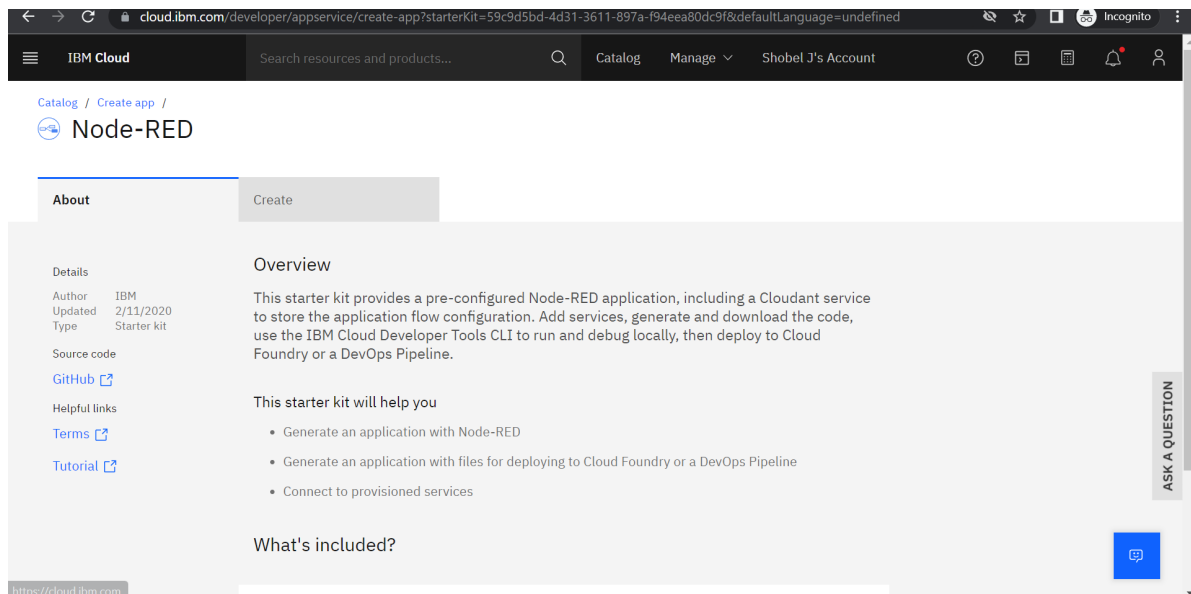


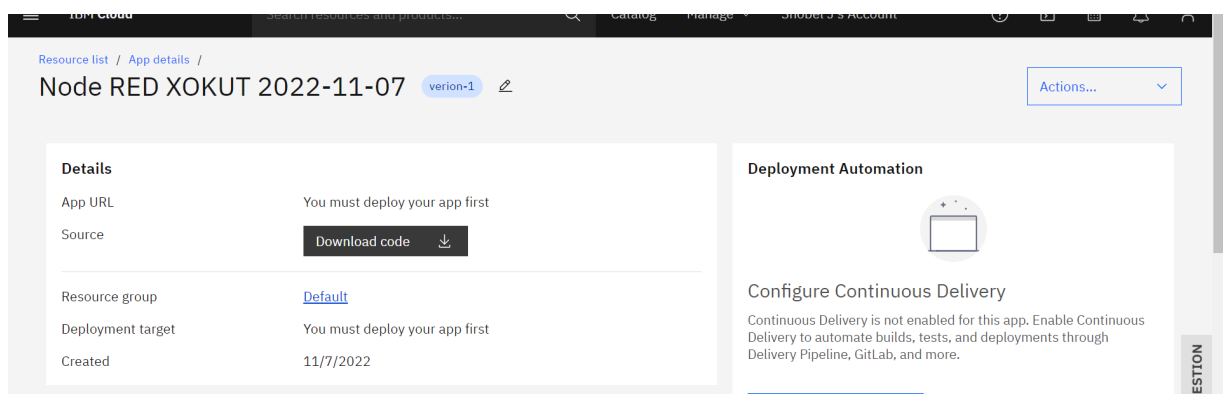
Create Node-RED Service-B8-2A4E

➤ To create a web application create a Node-RED service.

Step 1: Go to IBM cloud and Click the Catalog and go to Node Red :



Step 2: Create and Choose the Pricing plan and Deploy your app:



Step 3: Choose API key and fill the details and press next:

The screenshot shows the IBM Cloud API key configuration page. The page has a dark header with the IBM Cloud logo and a search bar. The main content area is light gray and contains the following fields:

- IBM Cloud API key:** A text input field with a "New +" button.
- Number of instances:** A dropdown menu set to "1".
- Memory allocation per instance:** A slider ranging from 64 MB to 2000 MB, with a "256" button.
- Region:** A dropdown menu set to "Dallas".
- Organization:** A dropdown menu set to "shobel95081919".
- Space:** A dropdown menu set to "dev".
- Host:** A text input field containing "node-red-xokut-2022-11-07".
- Domain:** A dropdown menu set to "mybluemix.net".

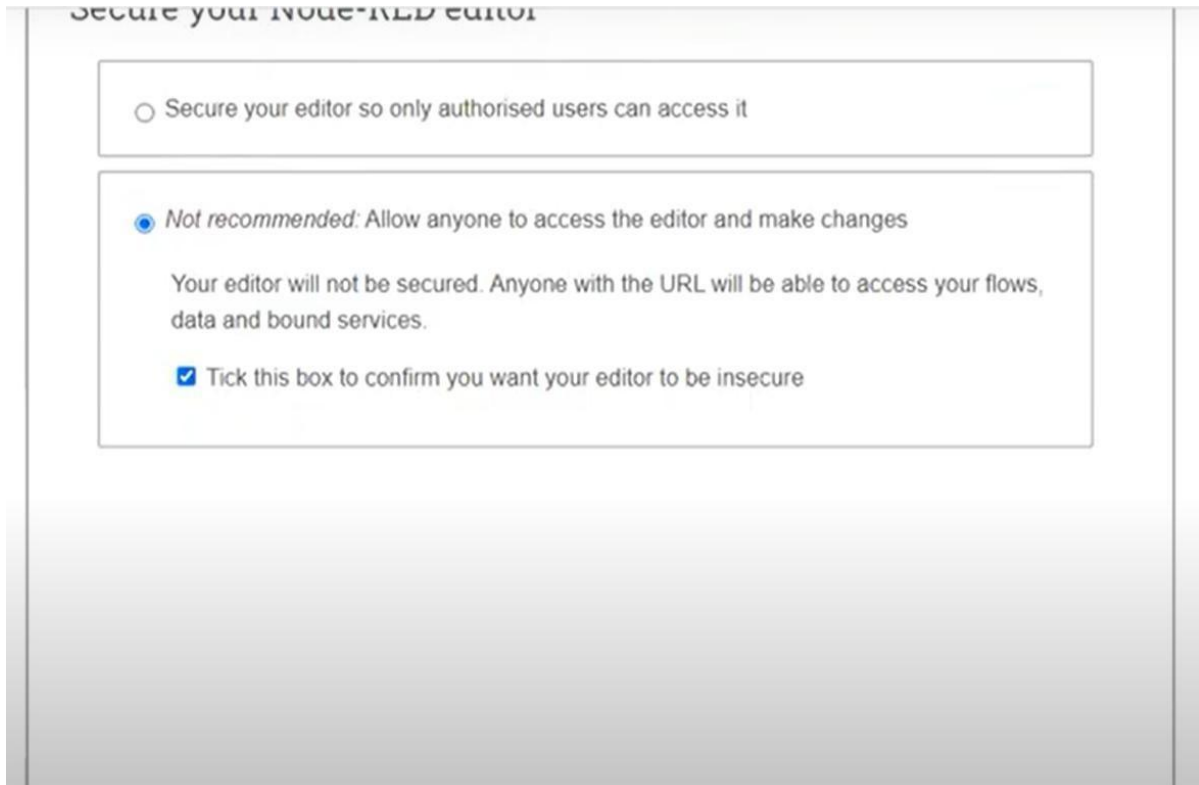
At the bottom, there are "Cancel" and "Next" buttons. A vertical "ASK A QUESTION" button is on the right side.

Step 4: After Successfully completed, refresh the page and click the App URL.

The screenshot shows the IBM Cloud App details page for "Node RED RYXNE 2021-01-29". The page has a light gray header with the app name and an "Add tags" button. The main content area is divided into two columns:

- Details:** A table with the following information:
 - App URL:** <https://node-red-ryxne-2021-01-29.eu-gb.mybluemix.net>
 - Source:** <https://us-south.git.cloud.ibm.com/gnaneshwar/NodeREDRYXNE2021-01-29>
 - Resource group:** [Default](#)
 - Deployment target:** Node RED RYXNE 2021-01-29
 - Created:** 1/29/2021
- Services:** A section with a "Cloudant" service and links for "Open dashboard", "Documentation", and "API reference".
- Deployment Automation:** A section with the following information:
 - Name:** NodeREDRYXNE2021-01-29
 - Location:** Dallas
 - Tool integrations:** A row of icons for various tools.
 - Delivery Pipelines:** A section with the following information:
 - Name:** ci-pipeline
 - Status:** Success
 - Last input:** Last commit by IBM Cloud DevOps Services (7 minutes ago)

Step 5: After click next and click not recommended for username.



Step 6: Click Go to Node-Red and start your work.

