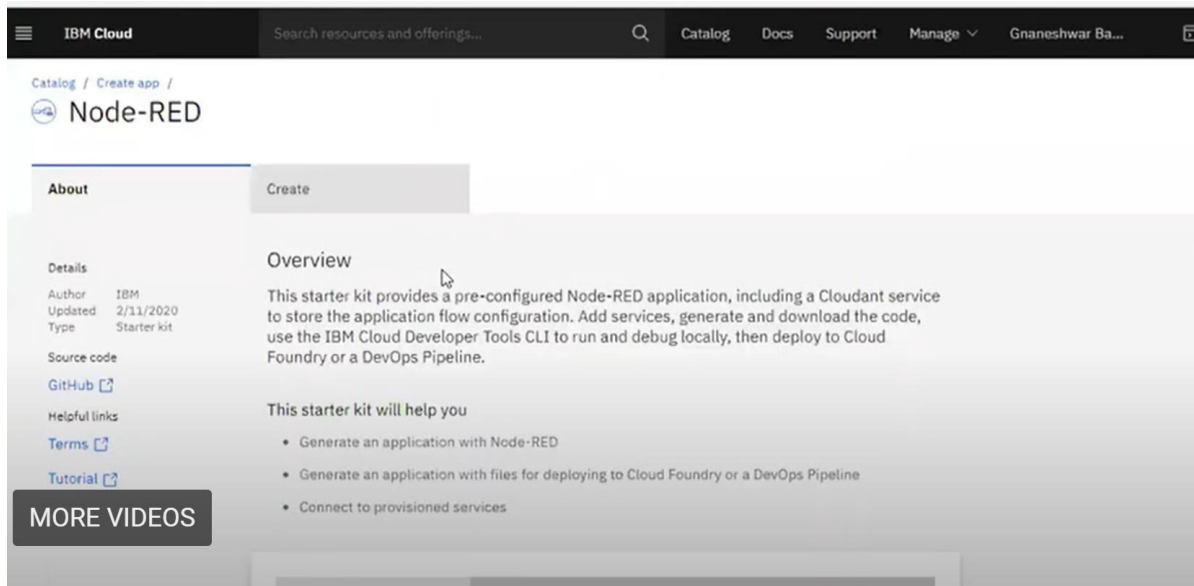


## Create Node-RED Service

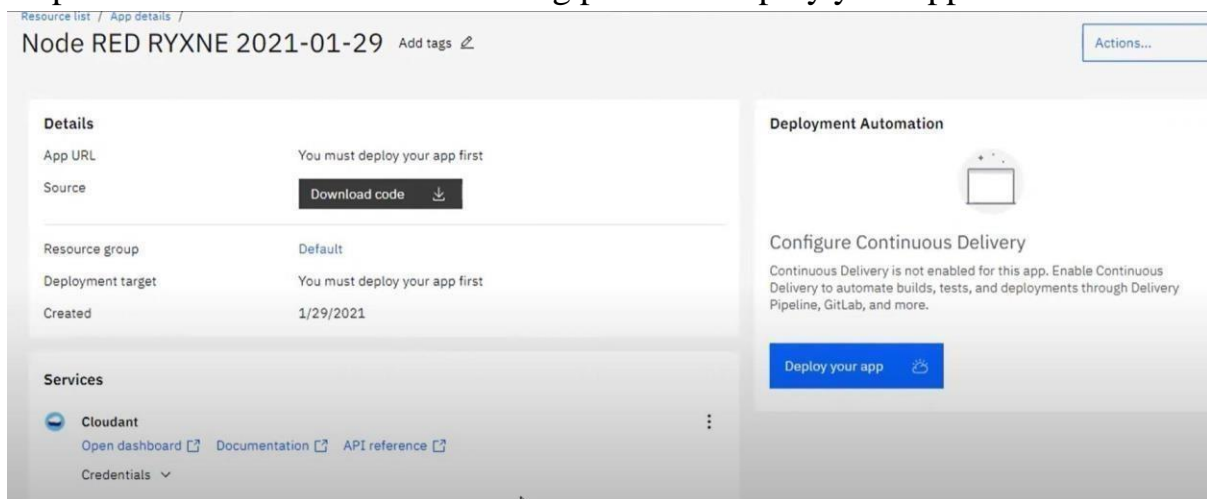
Date	10-11-2022
Team-Id	PNT2022TMID16715
Project Name	Project - IOT based safety gadget for child safety monitoring and notification
Submitted By	KARTHI KARTHIK RAJA KALIDASAN LOGESHWARAN

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

Step 1: Go to IBM cloud and Click tha Catalog and go to Nodered :



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



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

IBM Cloud API key

Number of instances: 1

Memory allocation per instance: 256 MB (64 MB to 2000 MB)

Region: London

Organization: gnaneshwar@thesmartbridge.cor

Space: dev

Host: node-red-ryxne-2021-01-29

Domain: eu-gb.mybluemix.net

Buttons: Cancel, Next

Step 4: After successfully completed, refresh the page and click the App

Resource list / App details /

Node RED RYXNE 2021-01-29 Add tags

Details

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

Cloudant

Open dashboard Documentation API reference

Credentials

Deployment Automation

Name: NodeREDRYXNE2021-01-29

Location: Dallas

Tool integrations

Delivery Pipelines

Name: ci-pipeline

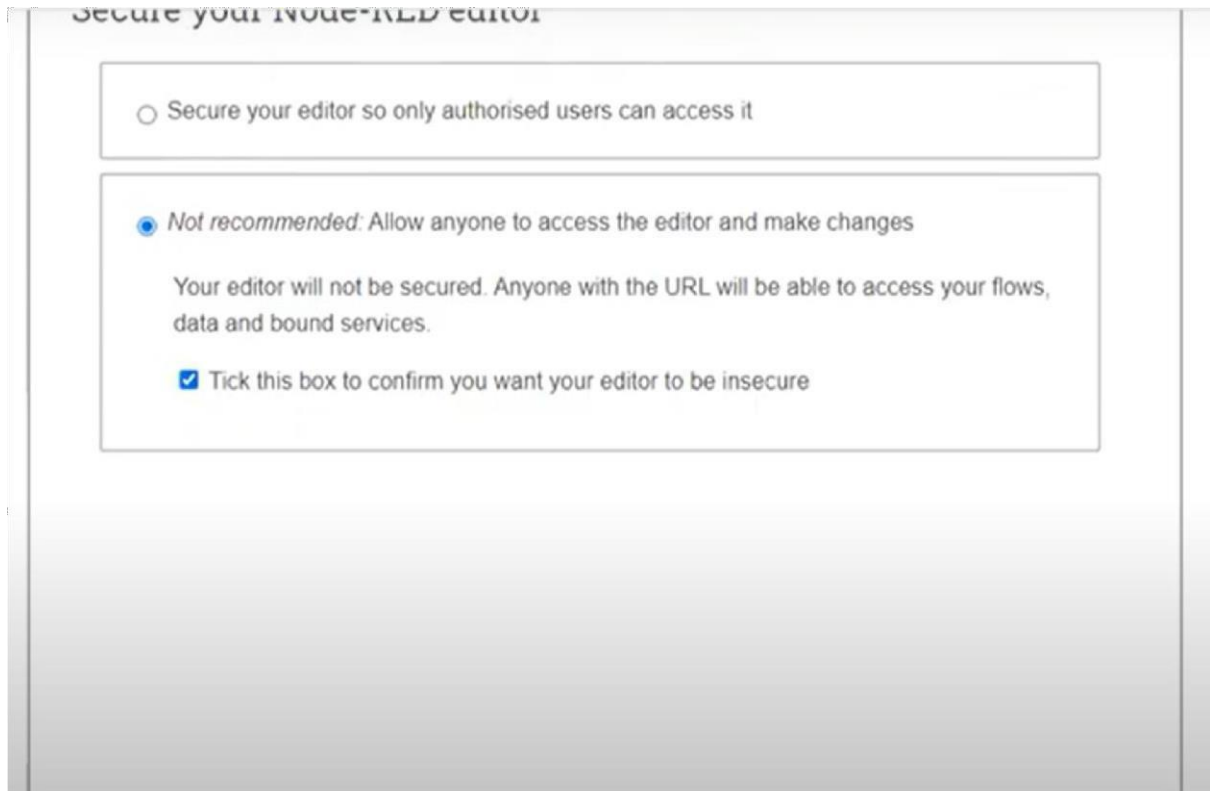
Status: Success

Last input: Last commit by IBM Cloud DevOps Services (7 minutes ago)

Clone from zip

URL:

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



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

