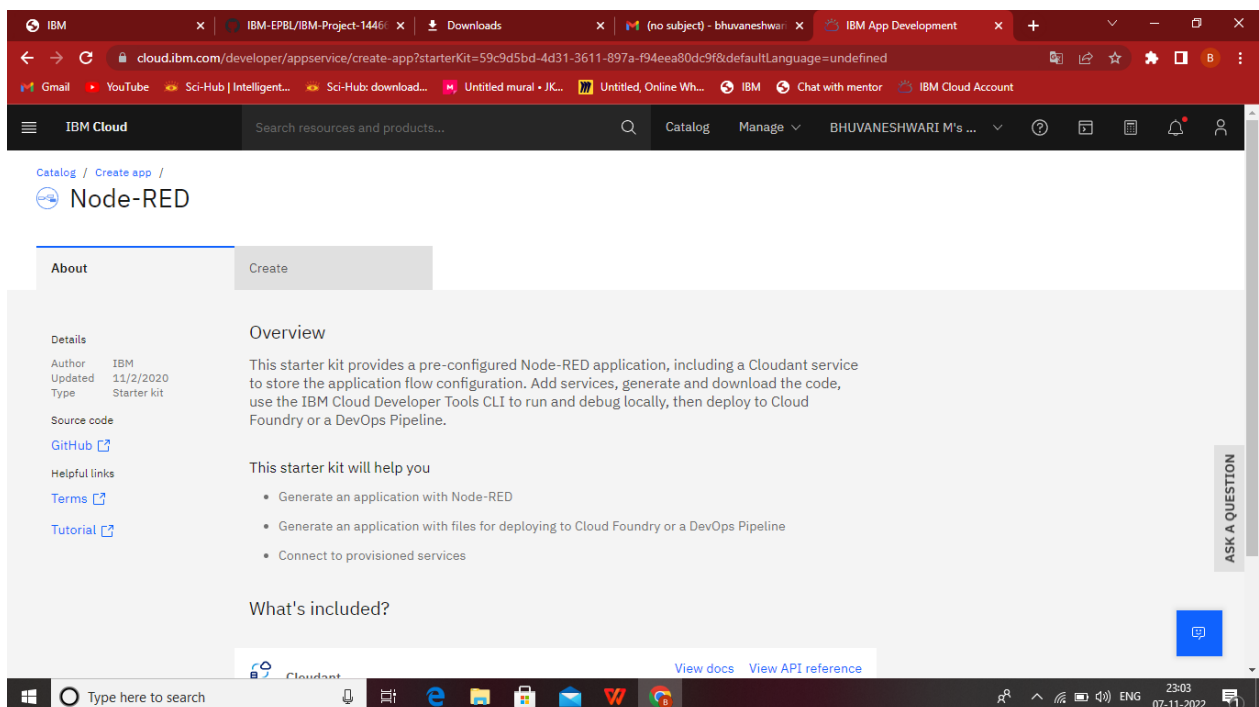
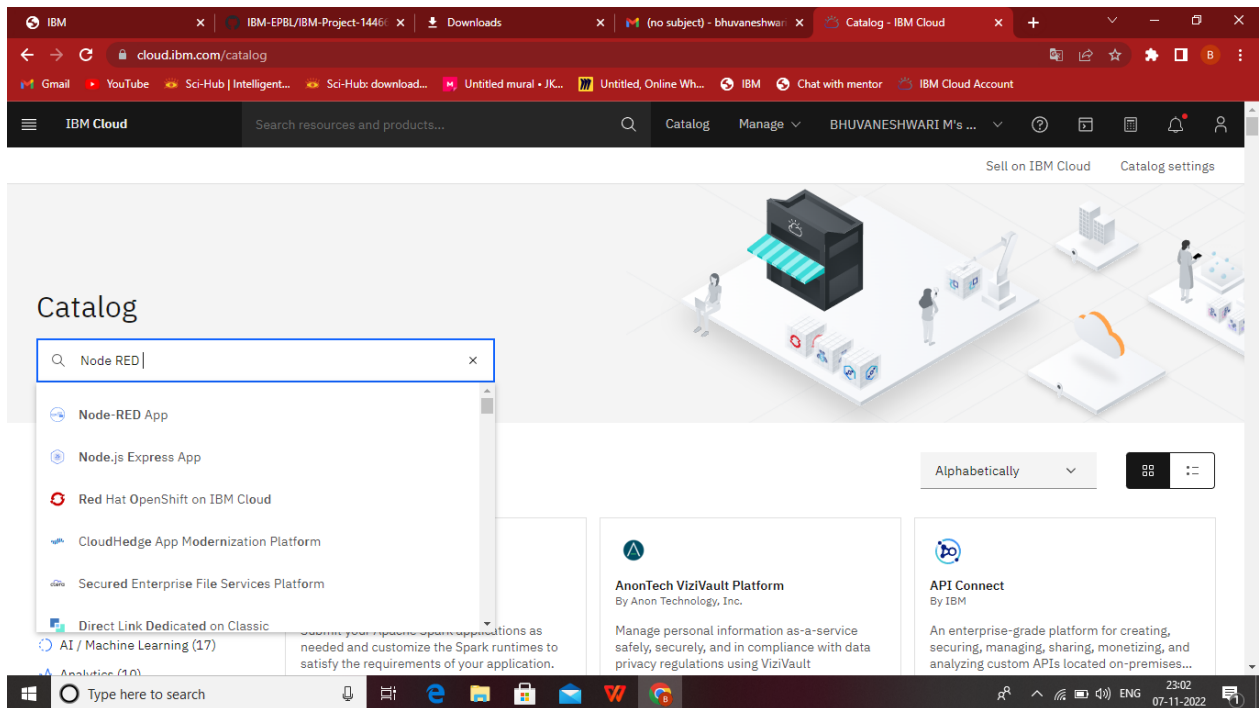


TEAM ID : PNT2022TMID44407

TOPIC : IOT based safety gadget for child safety monitoring and notification

NODE-RED CREATION



IBM EPBL/IBM-Project-1446 Downloads (no subject) - bhuvaneshwar IBM App Development

cloud.ibm.com/developer/appservice/create-app?starterKit=59c9d5bd-4d31-3611-897a-f94eea80dc9f&defaultLanguage=undefined

IBM Cloud Search resources and products... Catalog Manage BHUVANESHWARI M's ...

Catalog / Create app / Node-RED

About Create

App details

App name
Node RED XVGCK 2022-11-07
Accept the default name, or enter a value between 2 and 128 characters.

Resource group
Default

Tags
Examples: env:dev, version:1

Platform
☒ Node.js

ASK A QUESTION

Windows Type here to search

IBM (no subject) - bhuvaneshwar IBM App Development Downloads

cloud.ibm.com/developer/appservice/create-app?starterKit=59c9d5bd-4d31-3611-897a-f94eea80dc9f&defaultLanguage=undefined

IBM Cloud Catalog Manage BHUVANESHWARI M's ...

☒ Node.js

Service details

Cloudant★

★ = You have existing instances of this service available to use in this kit. If you wish to use the existing service, select it from the pricing plan menu.

Region Chennai Resource group Default

Pricing plan
Cloudant-33

Pricing details Terms

Cancel Create

ASK A QUESTION

Windows Type here to search

IBM Cloud Developer Portal interface showing the configuration page for a Node RED HJXHV 2022-11-08 application.

The page is titled "Node RED HJXHV 2022-11-08" and has two tabs: "Select the deployment target" (active) and "Configure the DevOps toolchain".

The "Configure the DevOps toolchain" section includes a form to create a toolchain. The toolchain name is "NodeREDHJXHV2022-11-08" and the region is "Sydney". A "Create" button is visible.

On the right, a sidebar titled "Getting started with apps" shows "Step 2. Configure the DevOps toolchain". It explains that the DevOps toolchain includes a Delivery Pipeline tool and lists four steps: 1. Provide a name for your toolchain, 2. Select the region where your toolchain is created, 3. Select the resource group that has access to your new toolchain, and 4. After you're finished with your selections, click Create.

The bottom of the page shows a Windows taskbar with various application icons and a system clock indicating 11:16 on 08-11-2022.

IBM Cloud Developer Portal interface showing the details page for a Node RED HJXHV 2022-11-08 application.

The page is titled "Node RED HJXHV 2022-11-08" and has an "Actions..." dropdown menu.

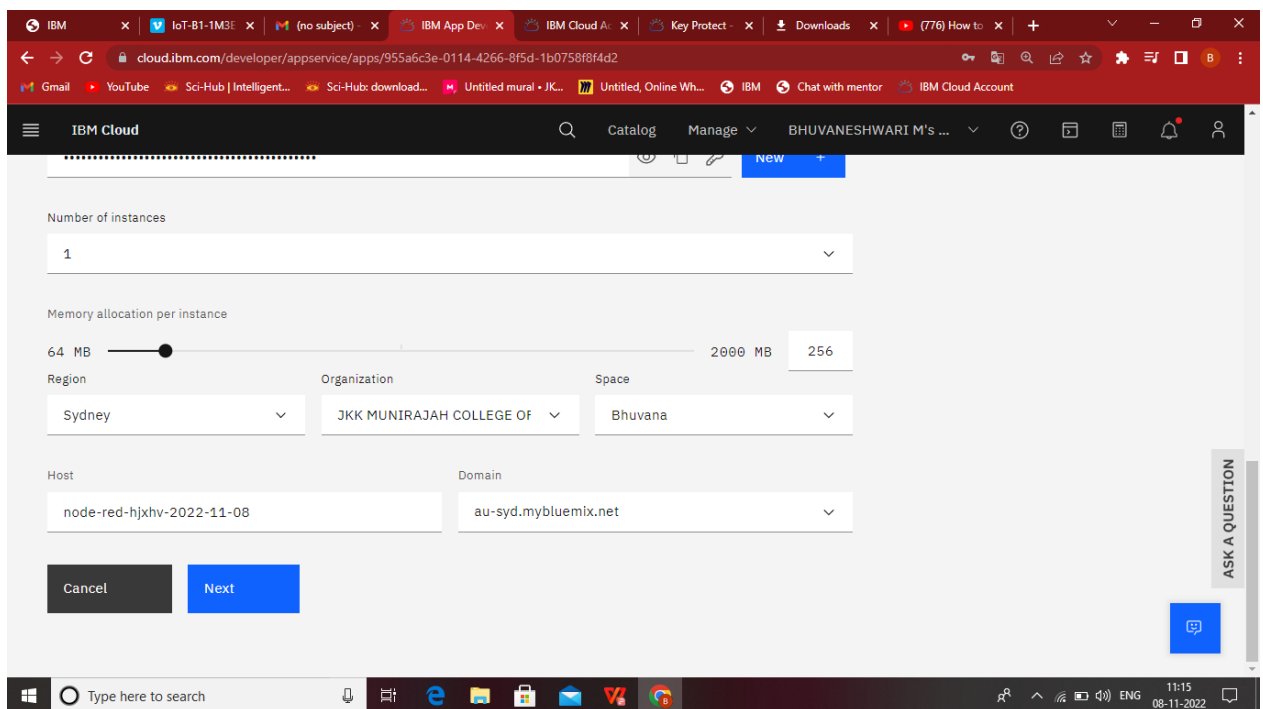
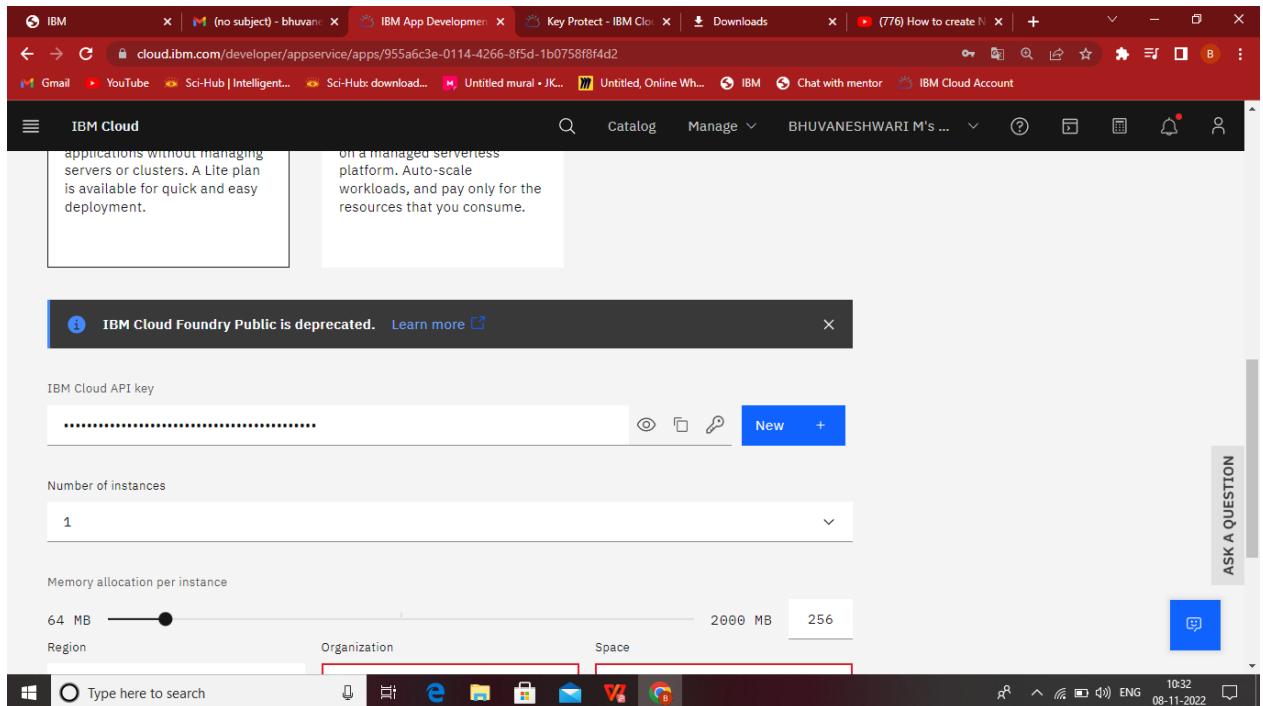
The "Details" section shows the following information:

- 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: 8/11/2022

The "Services" section is currently empty.

On the right, a sidebar titled "Deployment Automation" shows "Configure Continuous Delivery". It states that Continuous Delivery is not enabled for this app and provides a "Deploy your app" button.

The bottom of the page shows a Windows taskbar with various application icons and a system clock indicating 10:17 on 08-11-2022.



IBM Cloud Developer App Service

Node RED HJXHV 2022-11-08

Select the deployment target **Configure the DevOps toolchain**

Configure the DevOps toolchain

Give your toolchain a name and select the region to create your toolchain in.

DevOps toolchain name

NodeREDHJXHV2022-11-08

Accept the default name, or enter a value up to 100 characters.

Region

Sydney

Back Create

Getting started with apps

Step 2. Configure the DevOps toolchain

The DevOps toolchain includes a Delivery Pipeline tool where you can check the deployment status, start builds, manage deployment, and view logs and history.

1. Provide a name for your toolchain.
2. Select the region where your toolchain is created.
3. Select the resource group that has access to your new toolchain. [Learn more.](#)
4. After you're finished with your selections, click Create.

ASK A QUESTION

```
node-red
To address all issues (including breaking changes), run:
  npm audit fix --force
Run 'npm audit' for details.
C:\Users\ELCOT>
C:\Users\ELCOT>node-red
9 Nov 11:29:23 - [info]
Welcome to Node-RED
=====
9 Nov 11:29:23 - [info] Node-RED version: v3.0.2
9 Nov 11:29:23 - [info] Node.js version: v18.12.0
9 Nov 11:29:23 - [info] Windows_NT 10.0.17763 x64 LE
9 Nov 11:29:27 - [info] Loading palette nodes
9 Nov 11:29:31 - [info] Settings file : C:\Users\ELCOT\.node-red\settings.js
9 Nov 11:29:31 - [info] Context store : 'default' [module=memory]
9 Nov 11:29:31 - [info] User directory : C:\Users\ELCOT\.node-red
9 Nov 11:29:31 - [warn] Projects disabled : editorTheme.projects.enabled=false
9 Nov 11:29:31 - [info] Flows file : C:\Users\ELCOT\.node-red\flows.json
9 Nov 11:29:31 - [info] Creating new flow file
9 Nov 11:29:31 - [warn]
-----
Your flow credentials file is encrypted using a system-generated key.
If the system-generated key is lost for any reason, your credentials
file will not be recoverable, you will have to delete it and re-enter
your credentials.
You should set your own key using the 'credentialSecret' option in
your settings file. Node-RED will then re-encrypt your credentials
file using your chosen key the next time you deploy a change.
-----
9 Nov 11:29:31 - [info] Server now running at http://127.0.0.1:1880/
9 Nov 11:29:31 - [warn] Encrypted credentials not found
9 Nov 11:29:31 - [info] Starting flows
9 Nov 11:29:31 - [info] Started flows
9 Nov 11:30:39 - [info] Stopping flows
9 Nov 11:30:39 - [info] Stopped flows
```

