

CREATE NODE-RED SERVICE

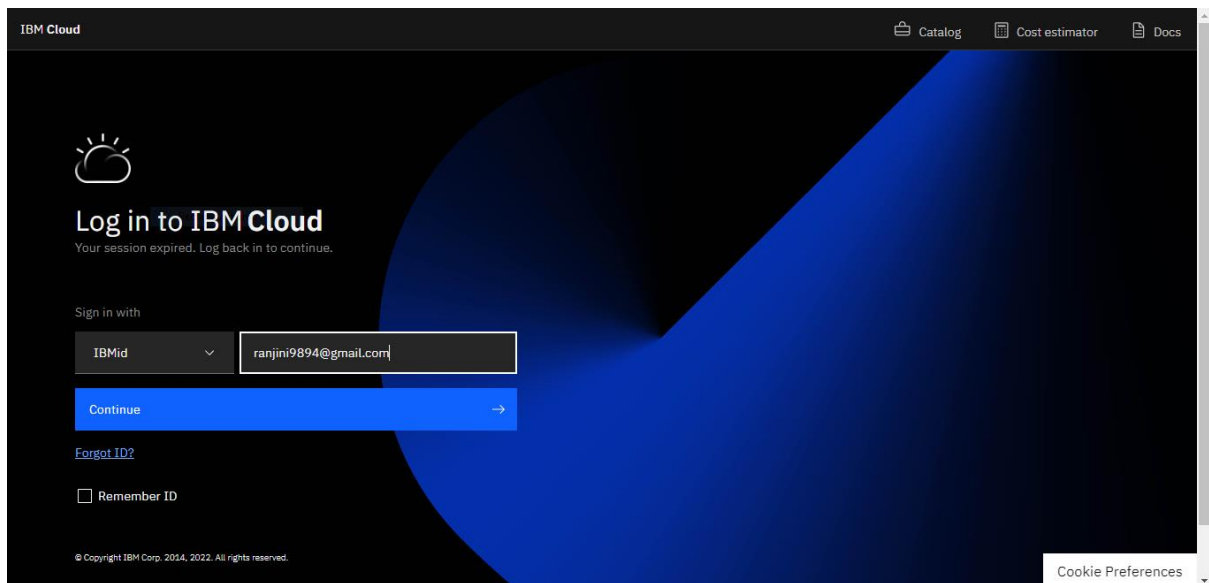
Team ID	PNT2022TMID38891
Project Name	IoT Based Safety Gadget for Child Safety Monitoring& Notification

AIM:

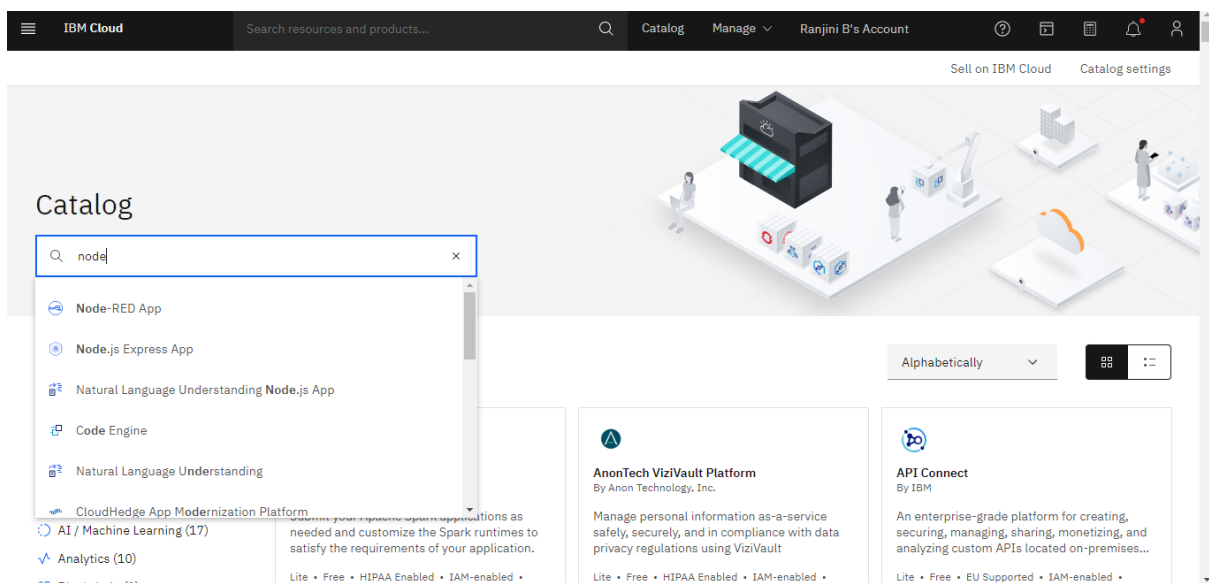
To Create a Node-Red Service.

STEPS:

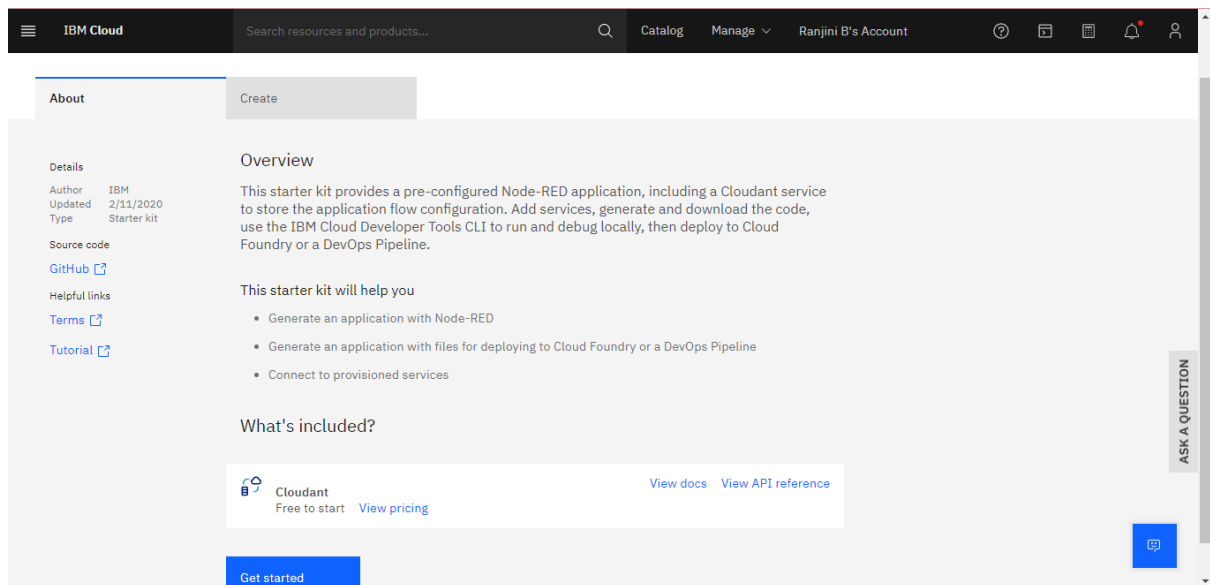
1.Login to IBM cloud with IBM id and password



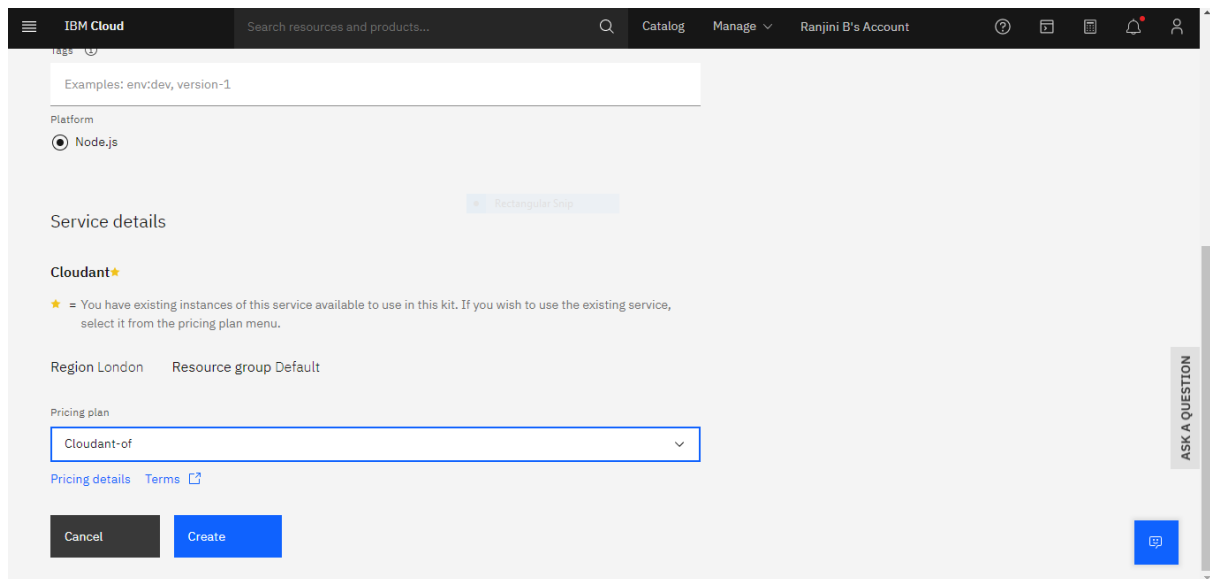
2. Go to catalog and search for Node-red app in the search bar



3. Open node red app and click “get start”

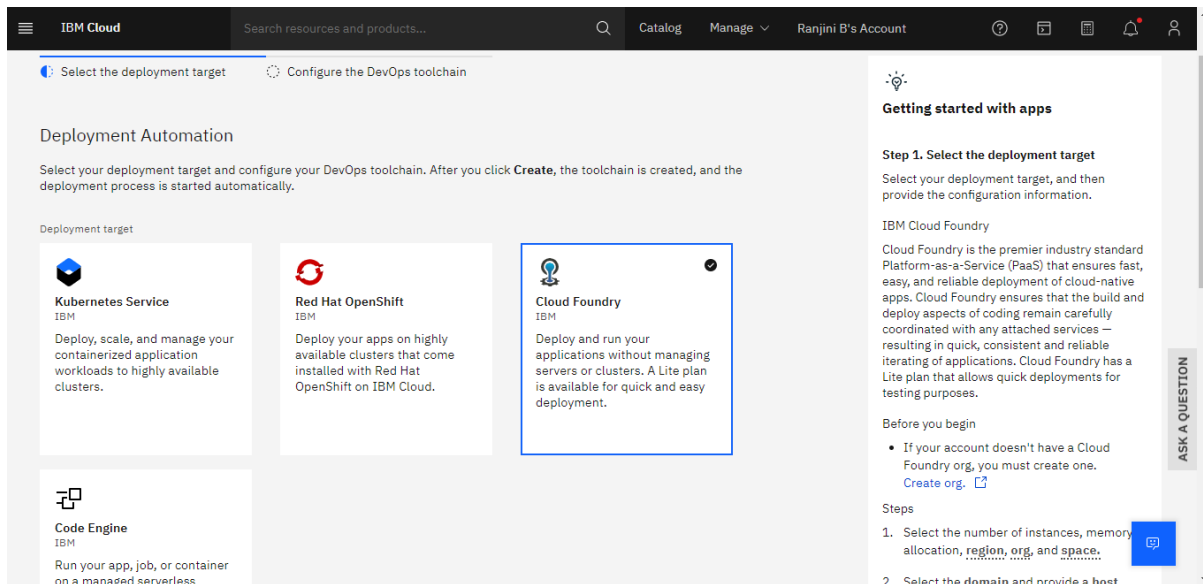


4. In next page click create

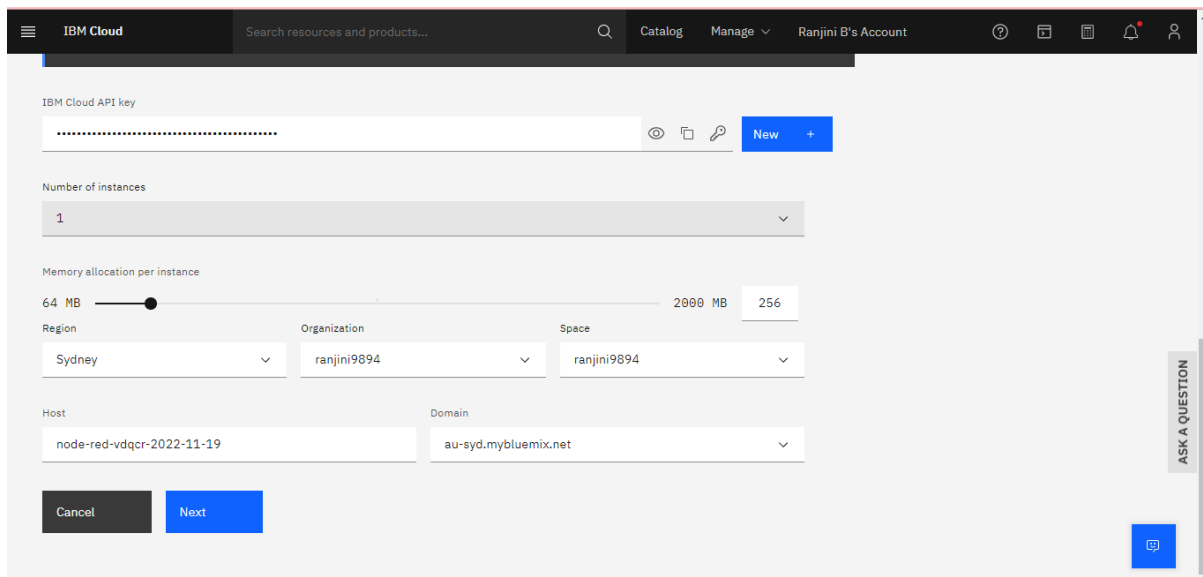


5. In next slide click “deploy your app”

6. After clicking deploy your app then it comes into this page .in this page we need to click “Cloud foundry”



Then press new API key will generate and select region and click next



7. Successfully creating the app

IBM Cloud

Search resources and products...

Catalog

Manage

Ranjini B's Account

Details

App URL

You must deploy your app first

Source

<https://eu-de.git.cloud.ibm.com/ranjini9894/NodeREDZOMUN2022...>

Resource group

Default

Deployment target

You must deploy your app first

Created

11/16/2022

Services

Cloudant

Open dashboard

Documentation

API reference

Credentials

Connect existing services

Create service

Deployment Automation

Name

NodeREDZOMUN2022-11-16

Location

Frankfurt

Tool integrations

Delivery Pipelines

Name

ci-pipeline

Status

In progress

Name

pr-pipeline

Status

No stages detected

Getting started quickly

Delivery Pipelines

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

And it's work successfully

←

→

↺

https://node-red-aostm-2022-11-17.au-syd.mybluemix.net/?_ga=2.105929931.931498843.1668685118-76368896.1668685118

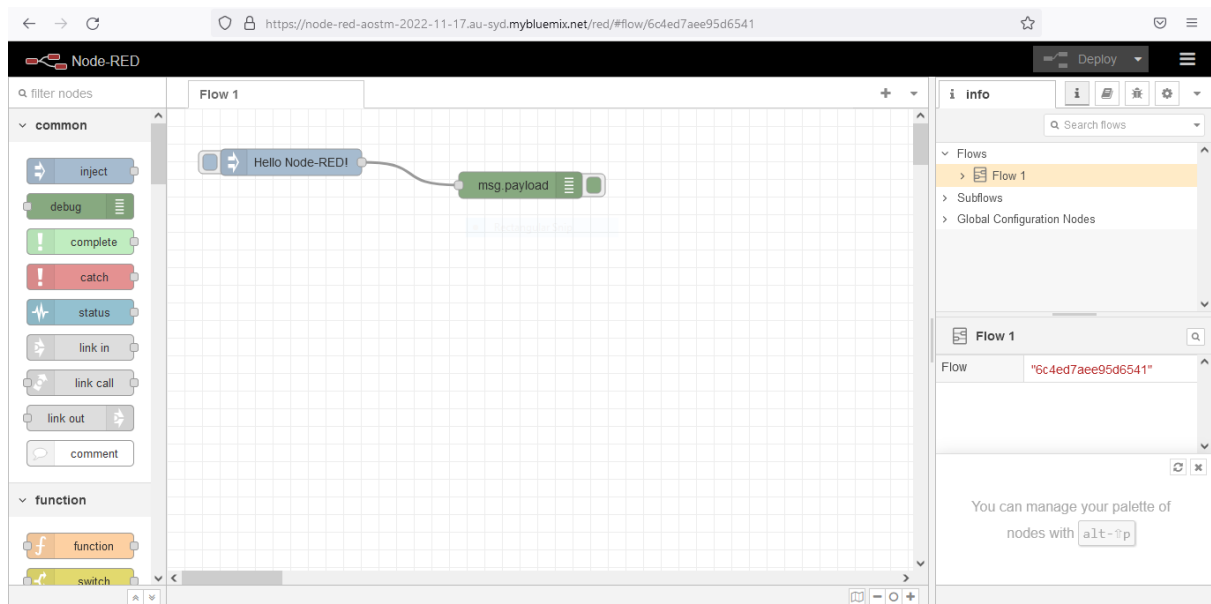
Welcome to your new Node-RED instance on IBM Cloud

We know you're eager to start wiring up your flows, but first there are a couple of tasks you should do:

- Secure your Node-RED editor
- Learn how to install additional nodes

Previous

Next



RESULT:

Successfully created the Node-red services.