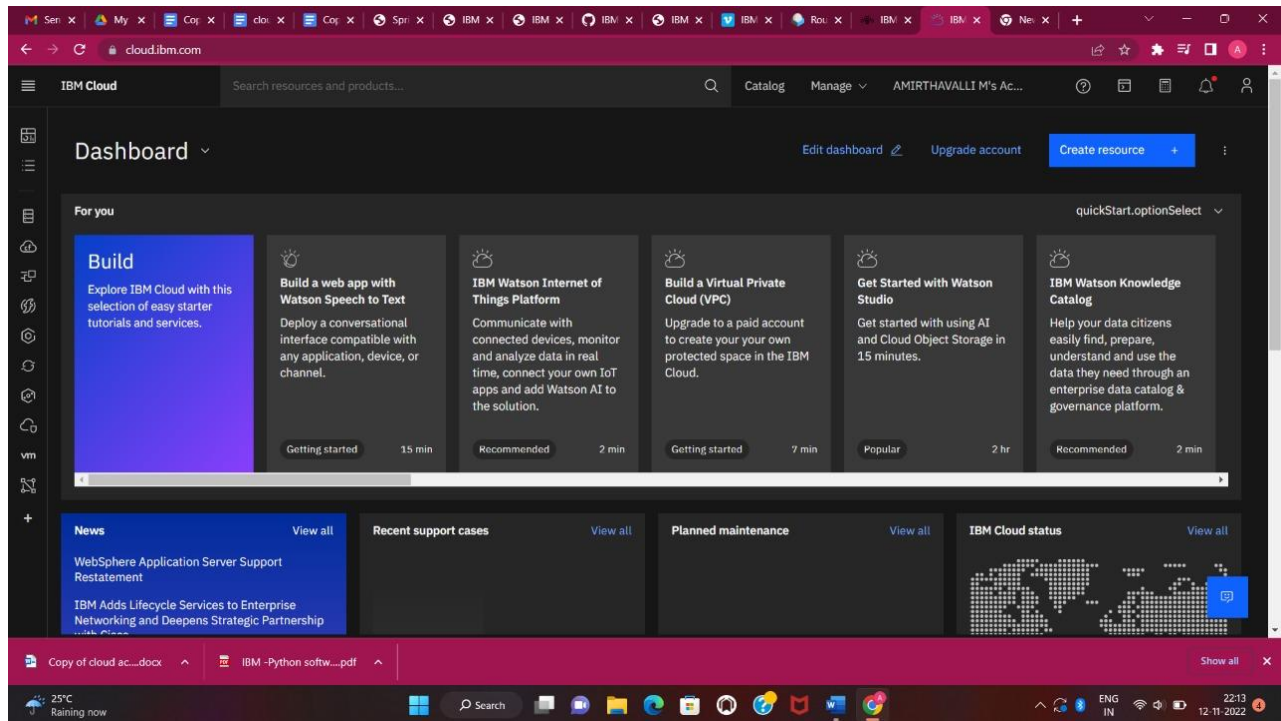


# Create and Configure IBM Cloud Services

## Create IBM Watson IOT Platform and Device

Date	13 <sup>th</sup> November 2022
Team Id	PNT2022TMID26470



Internet of Things Platform-7f Active [Add tags](#)

**Manage**

- Plan
- Connections


### Let's get started with IBM Watson IoT Platform

Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.

[Launch](#) [Docs](#)

Ready for the next level?


#### IBM Watson IoT Platform Journey



**Lite**

The Lite service plan provides a lightweight development environment to get you started with the connectivity capabilities of Watson IoT Platform.


- Free



**Non-Production**

The Non-Production service plan is a full-featured, fully-integrated offering that enables you to explore Watson IoT Platform to see how the service can fit into your IoT environment.

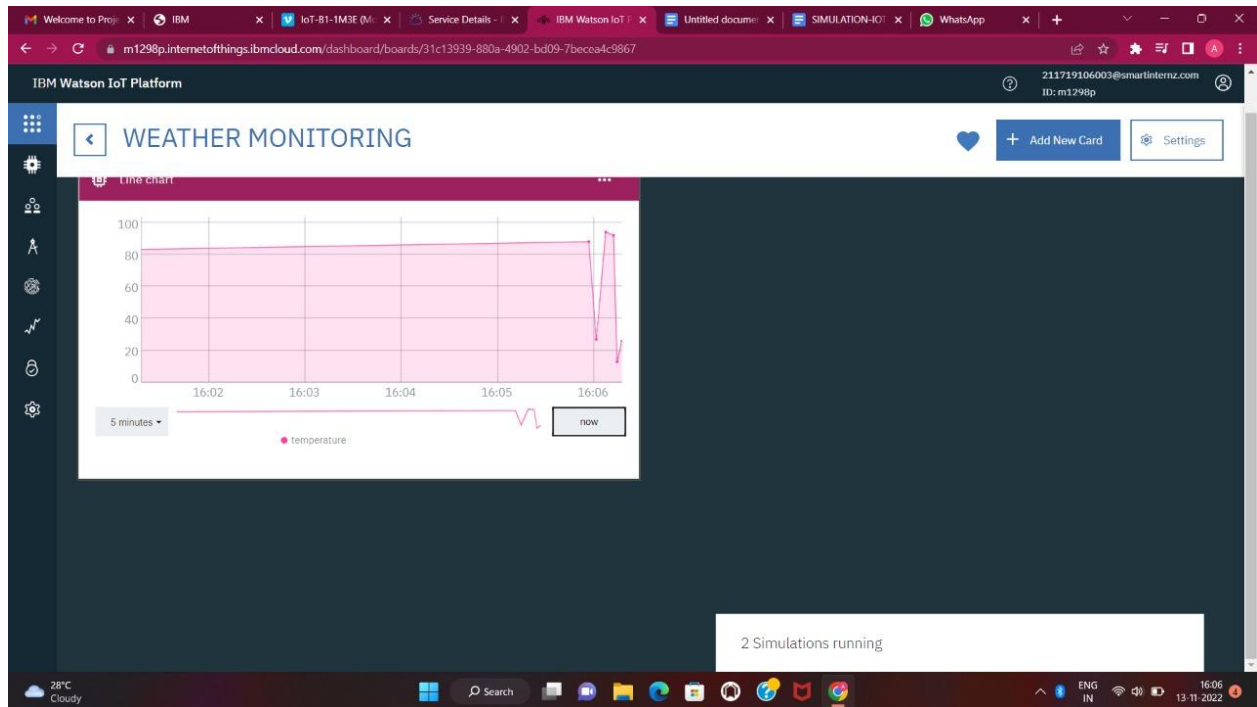
- Starts at \$500 per month

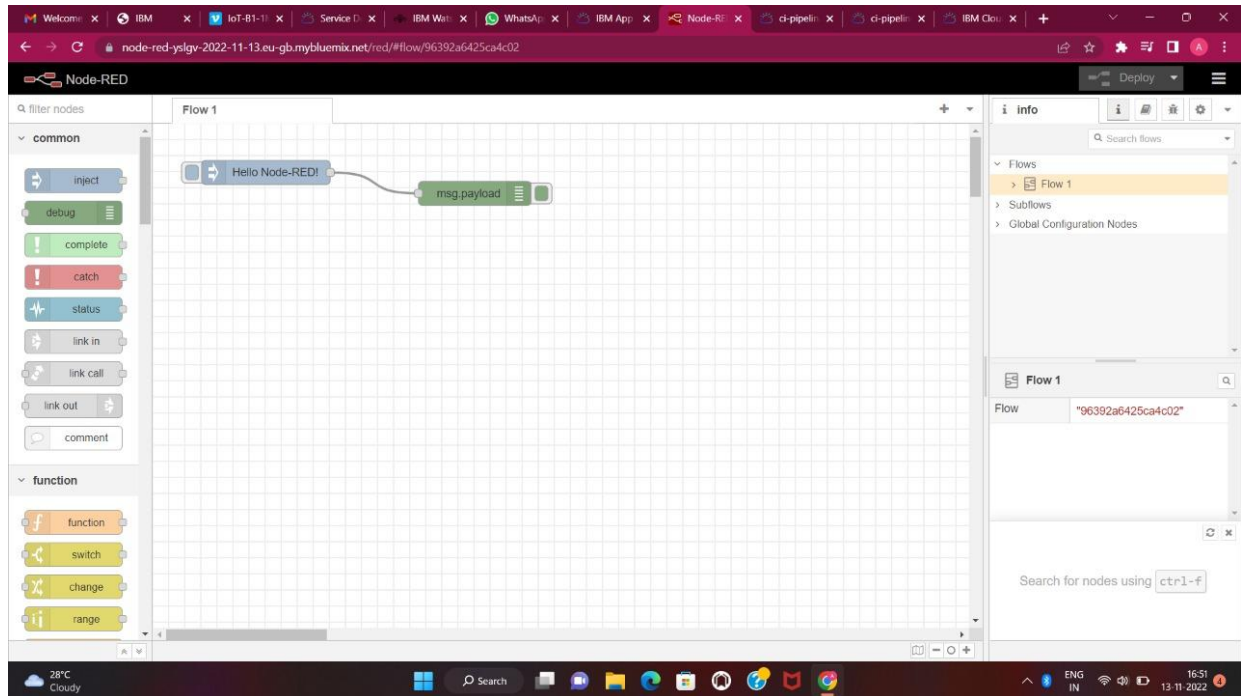
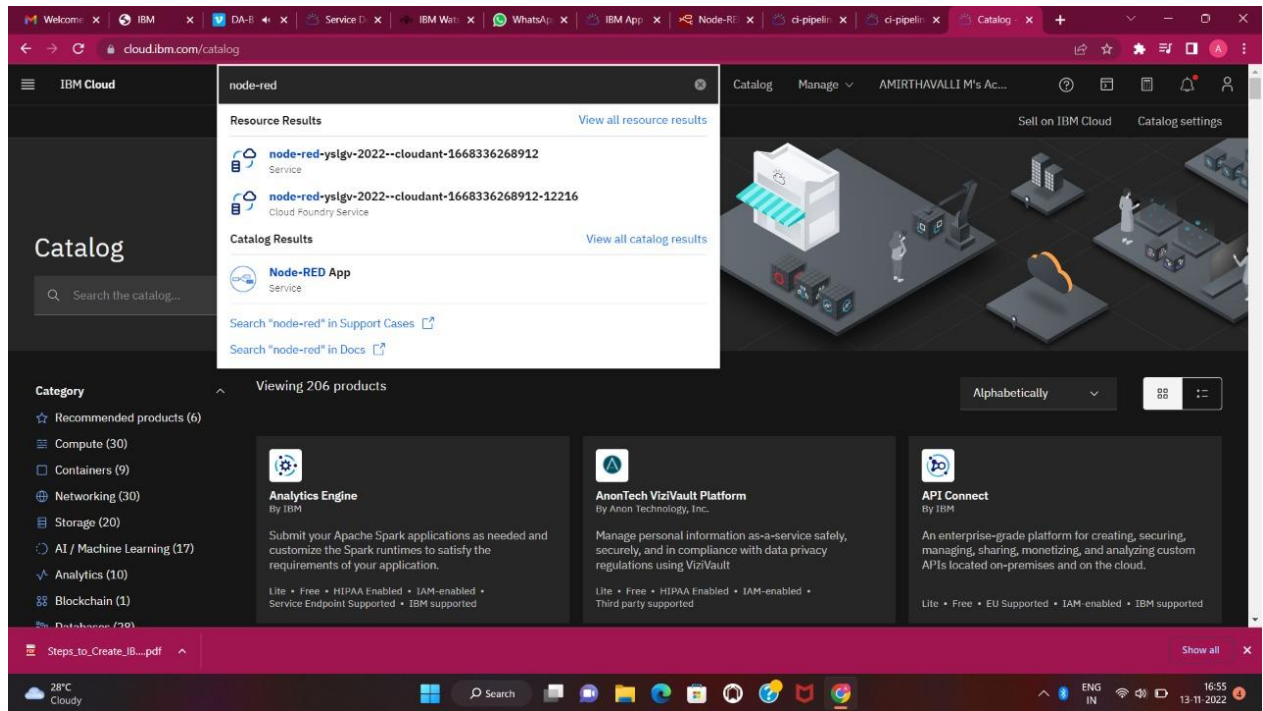


**Production**

The Production service is a fully managed SaaS offering that enables you to manage and analyze enterprise IoT data.

- Includes IBM Service & Support





Welcome to IBM IoT-51-1M Service Del IBM Watson WhatsApp IBM App D ci-pipeline ci-pipeline IBM Cloud

cloud.ibm.com/developer/appservice/apps/67b98433-ca41-4d7f-ab74-df311816e48c

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

Resource list / App details / Node RED YSLGV 2022-11-13 Add tags Actions...

Details

App URLhttps://node-red-yslgv-2022-11-13.eu-gb.mybluemix.net

Sourcehttps://eu-gb.git.cloud.ibm.com/211719106003/NodeREDYSL...

Resource groupDefault

Deployment targetNode RED YSLGV 2022-11-13

Created11/13/2022

Services

Cloudant

Open dashboard Documentation API reference

Credentials

Connect existing services Create service

Deployment Automation

NameNodeREDYSLGV2022-11-13

LocationLondon

Tool integrations

Delivery Pipelines

Nameci-pipeline

StatusSuccess

Namepr-pipeline

StatusNo stages detected

Getting started quickly

Configuring your app

To connect services and DevOps toolchains to your app:

1. Use the Services card to connect a service to your app. Select an existing service instance, or create a new one. Learn more.

2. If you want to view the code before your app is deployed, click Download code to obtain the .zip file.

3. Click Deploy your app in the Deployment Automation card to select the deployment target and configure the Continuous Delivery service. The deployment begins automatically.

4. After the deployment begins, you can view the status of the deployment, modify your app, view your repo, or view the app's URL.

5. If you make any changes to your app, be

28°C Cloudy

Search

ENG IN 16:43 13-11-2022