

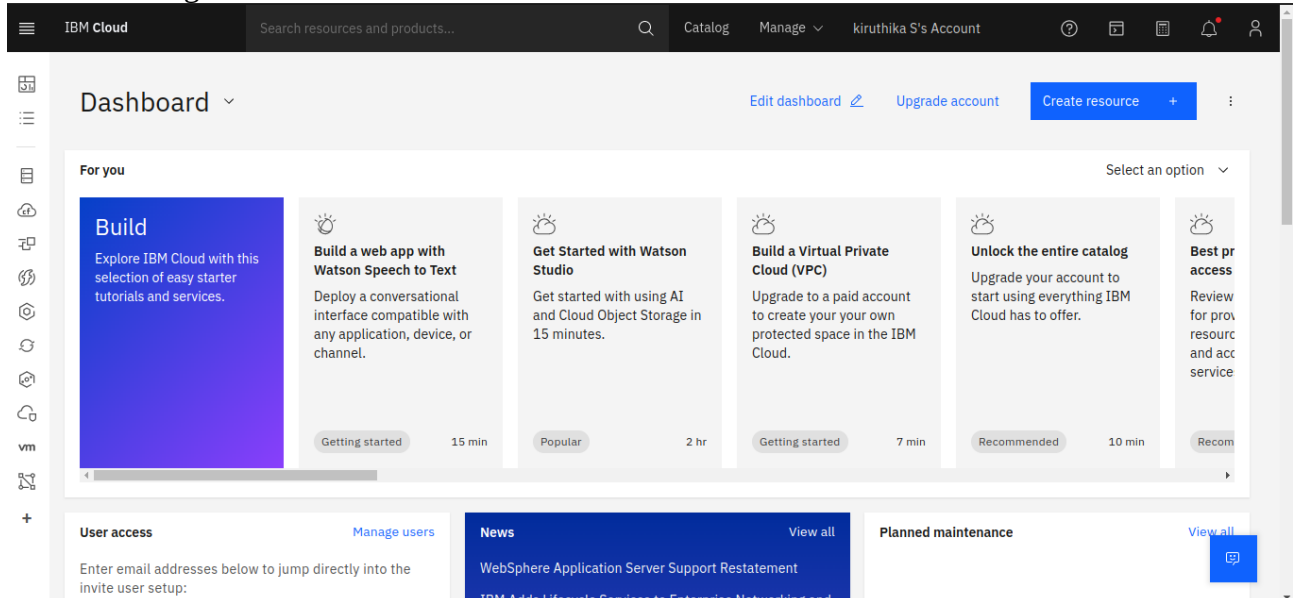
CREATE NODE-RED

Sprint_7

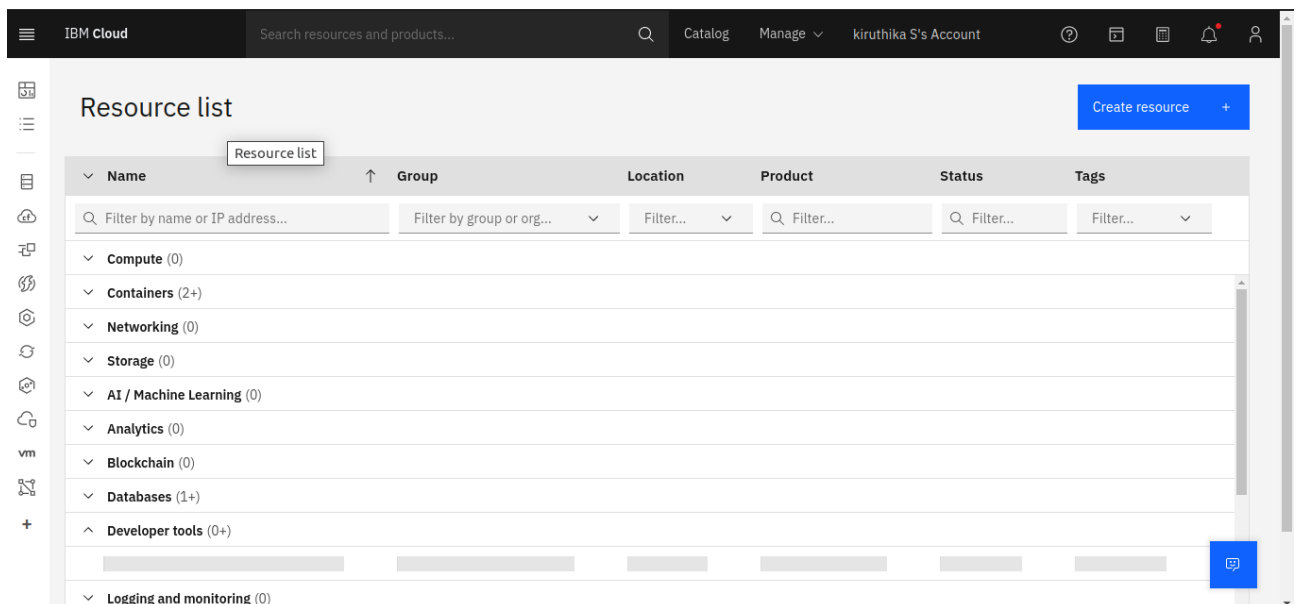
Team ID : PNT2022TMID29941

IBM ID : IBM-Project-31889-1660205917

In dashboard go to resource list:



Go to the resource list to find developer option:



Find node which you create cloud application;

Resource list

Create resource +

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org... Filter... Filter... Filter... Filter...					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (1+)					
Developer tools (3)					
Continuous Delivery	Default	Dallas	Continuous Delivery	Active	—
NODEREDDIVYA test	Default	Global	Cloud Application	—	—
NODEREDDIVYAtest	Default	Dallas	Toolchain	—	—
Logging and monitoring (0)					
Migration (0)					
Integration (0+)					

Click that app URL to access node red:

Resource list / App details / NODEREDDIVYA test Add tags

Actions...

Details

App URL <http://159.122.186.38:32392>

Source <https://us-south.git.cloud.ibm.com/kiruthikas028.ece/NODEREDDIV...>

Resource group [Default](#)

Deployment target [Kube/Helm](#)

Created 11/14/2022

Services

Cloudant

[Open dashboard](#) [Documentation](#) [API reference](#)

Credentials

Deployment Automation

Name [NODEREDDIVYAtest](#)

Location [Dallas](#)

Tool integrations

Delivery Pipelines

Name [ci-pipeline](#)

Status [Success](#)

Name [pr-pipeline](#)

Status [No stages detected](#)

159.122.186.38:32392

Create service +

That's the node red ibm cloud ready to use;

Node-RED on IBM Cloud

Node-RED

Flow-based programming for the Internet of Things

Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

This instance is running as an IBM Cloud application, giving it access to the wide range of services available on the platform.

More information about Node-RED, including documentation, can be found at nodered.org.

Go to your Node-RED flow editor

[Learn how to customise Node-RED](#)