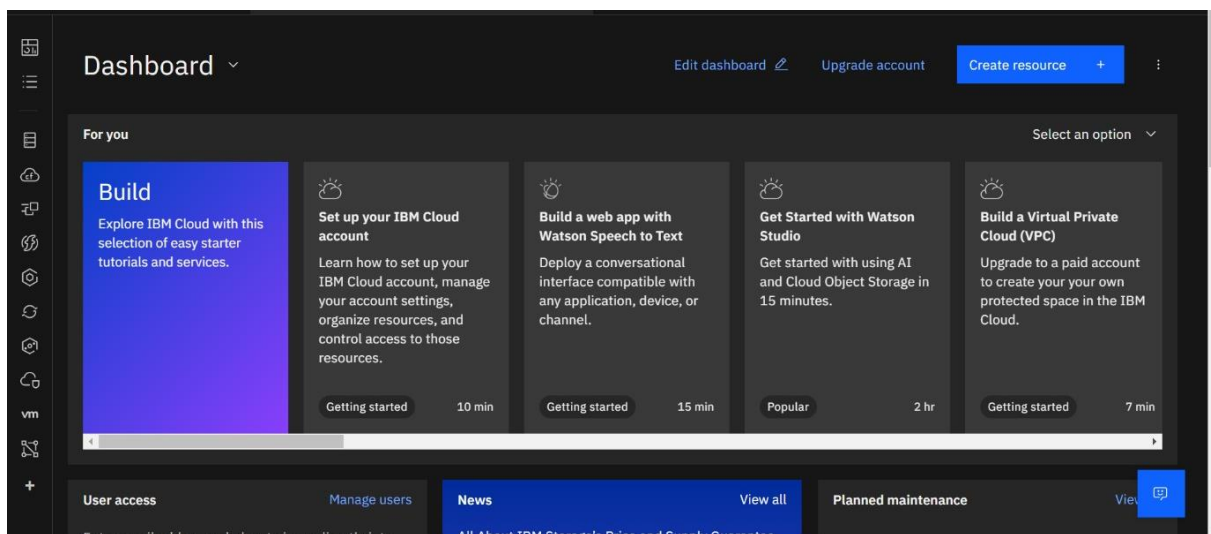


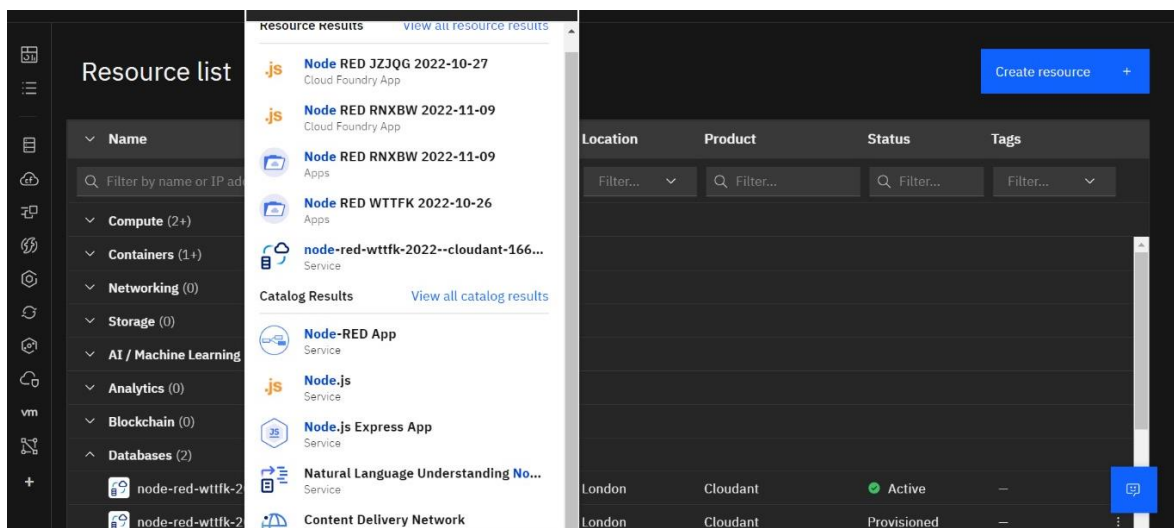
Creation Of NODE-RED Services

Date	27 Oct 2022
Team ID	PNT2022TMID17431
Project Name	Project -Smart farmer-IOT enabled smart Farming Application

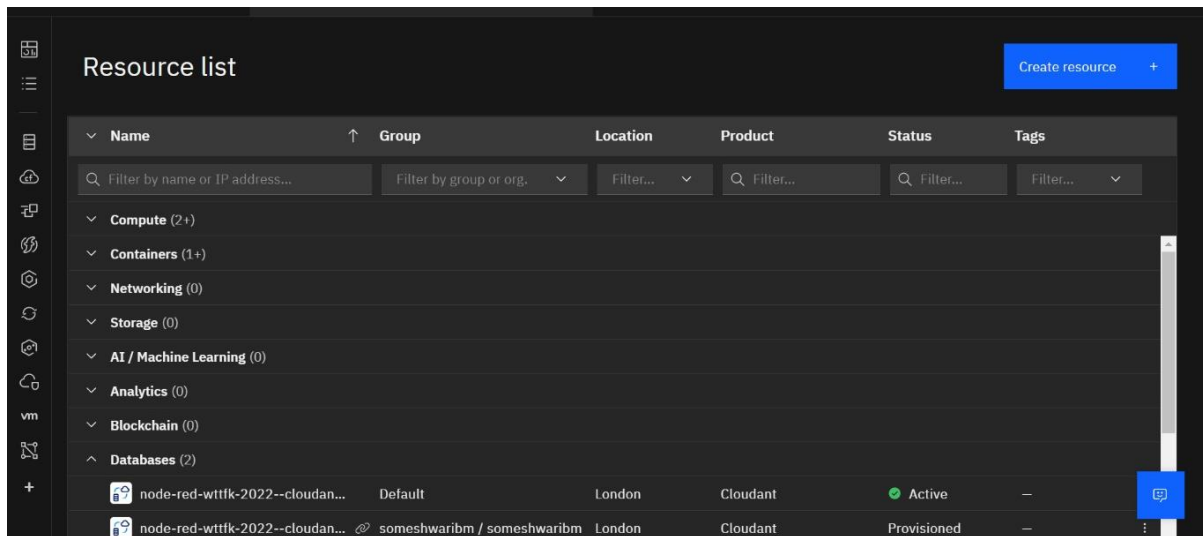
Step:1 Login To Your IBM Cloud Account



Step:2 Click on Resources & Search For NODE-RED APP



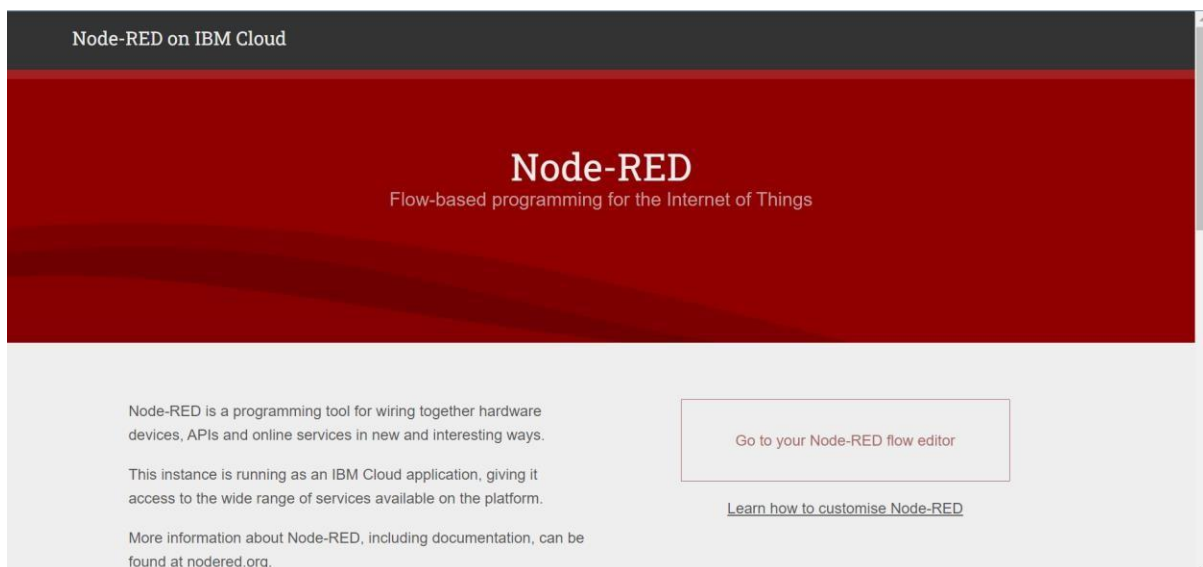
Step:3 Once you Created Node-Red Services In Data Base Drop Down Box Your Node Red Link Will Be Added



The screenshot shows the IBM Cloud 'Resource list' interface. On the left is a sidebar with navigation icons. The main area has a header 'Resource list' and a 'Create resource' button. Below is a table with columns: Name, Group, Location, Product, Status, and Tags. The table lists various resource categories like Compute, Containers, Networking, Storage, AI / Machine Learning, Analytics, Blockchain, and Databases. Under 'Databases', two 'node-red-wttfk-2022--cloudan...' resources are listed. The first is 'Active' and the second is 'Provisioned'.

Name	Group	Location	Product	Status	Tags
Filter by name or IP address... Filter by group or org. Filter... Filter... Filter... Filter...					
Compute (2+)					
Containers (1+)					
Networking (0)					
Storage (0)					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (2)					
node-red-wttfk-2022--cloudan...	Default	London	Cloudant	Active	—
node-red-wttfk-2022--cloudan...	someshwaribm / someshwaribm	London	Cloudant	Provisioned	—

Step:4 Click on the Link Your Node Red Will be Opened



The screenshot shows the 'Node-RED on IBM Cloud' landing page. It features a dark red header with the title 'Node-RED' and the subtitle 'Flow-based programming for the Internet of Things'. Below this is a light gray section with descriptive text and a button to 'Go to your Node-RED flow editor'. The text explains that Node-RED is a programming tool for wiring together hardware devices, APIs, and online services, and that this instance is running as an IBM Cloud application.

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](#)

Step:5 Creat Your Flows

