

NODE-RED SERVICE

Team ID : PNT2022TMID06145

Project Name : Real time river water quality monitoring and Control System

Team Members:

1. Hari Raama Krishnan S - Team Leader
2. Saran R -Team Member
3. Sasikumar M - Team Member
4. Parthasarathi S - Team Member
5. Mohammed Alla Pitchai M- Team Member

The screenshot displays the IBM Cloud console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and user information. The main content area is titled "Resource list" and features a table with columns for Name, Group, Location, Product, Status, and Tags. A sidebar on the left lists various resource categories like Compute, Containers, Networking, Storage, AI / Machine Learning, Analytics, Blockchain, Databases, Developer tools, and Logging and monitoring. The "Compute" category is expanded, showing a single resource: "Node RED ENCQD 2022-11-18". This resource is associated with the group "riverquality / quality", located in "London", using the "Node.js" product, and its status is "Started". A "Create resource" button is visible in the top right corner of the resource list.

Name	Group	Location	Product	Status	Tags
Compute (1)					
Node RED ENCQD 2022-11-18	riverquality / quality	London	Node.js	Started	-
Containers (0)					
Networking (0)					
Storage (0)					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (2+)					
Developer tools (4+)					
Logging and monitoring (0)					

IBM Cloud Foundry Public is being deprecated. Please see [full details](#).

Node RED ENCQD 2022-11-18

Running Visit App URL Add tags

Overview

Runtime

Connections

Logs

API Management

Autoscaling

Instances

Health

100%

1/1 instance(s) are running

MB memory per instance

0 2048 256

Runtime cost

Current and estimated cost excludes connected services.

Connections (1)

node-red-aszrt-2022--cloudant-1668750111354-75848

Runtime

Node.js

256

Total MB allocation

1.75 GB still available

Free Used

27°C AQI 85

08:52 19-11-2022

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](#)

Node-RED Service.docx

Node-RED Service.pdf

Creating IBM Wa...docx

Creating IBM Wats...pdf

27°C Sunny

09:16 19-11-2022

