

Node red flow

date	14 october 2022
Team id	PNT2022TMID50000
Project name	Real time river water quality monitoring and control system
Maximum marks	2 marks

The screenshot displays the IBM Cloud console interface for a Node RED application. The top navigation bar includes the IBM logo, a search icon, and links for Catalog, Manage, and Gowsalya M's Account. The main content area is titled "Node RED XZLYV 2022-11-13" and shows the application is "Running". A sidebar on the left lists navigation options: Getting started, Overview (selected), Runtime, Connections, Logs, API Management, and Autoscaling. The main panel is divided into several sections: "Instances" showing 100% health and 1 instance running; "Runtime" showing a donut chart for Node.js memory usage (256 MB total allocation, 1.75 GB still available); "Runtime cost" showing current and estimated costs; and "Connections (1)" showing a single connection. The bottom of the screen shows a Windows taskbar with the search bar and system tray.

IBM Cloud

Resource list / Node RED XZLYV 2022-11-13 Running [Visit App URL](#) [Add tags](#) [Details](#) [Actions...](#)

Getting started

Overview

Runtime

Connections

Logs

API Management

Autoscaling

Instances [Edit](#)

Health

100%

1/1 instance(s) are running

Instances

1 - +

MB memory per instance

0 2048 256

Runtime

Node.js

256

Total MB allocation

1.75 GB still available

Free Used

Runtime cost

Current and estimated cost excludes connected services.

Connections (1)

[node-red-xzlyv-2022--cloudant-1668364028148-3971](#)

Type here to search

ENG 6:48 AM
IN 11/15/2022

