

Node-RED Service

Resource list - IBM Cloud

[Getting Started](#)
[Gmail](#)
[YouTube](#)
[Maps](#)
[News](#)

IBM Cloud

Search resources and products...

Catalog

Manage

CHANDRU S's Account

?

📅

📄

🔔

👤

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...					
Compute (1)					
Node RED UNDCC 2022-10-04	Chandru S / CHANDRU S	London	Node.js	Started	-
Containers (1+)					
Networking (0)					
Storage (0)					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (2+)					
Developer tools (2+)					

Application Details - IBM Cloud

[Getting Started](#)
[Gmail](#)
[YouTube](#)
[Maps](#)
[News](#)

IBM Cloud

Search resources and products...

Catalog

Manage

CHANDRU S's Account

?

📅

📄

🔔

👤

Resource list /

Node RED UNDCC 2022-10-04

Running

Visit App URL

Add tags

Details

Actions...

Getting started

Overview

Runtime

Connections

Logs

API Management

Autoscaling

Instances

Health

100%

1/1 instance(s) are running

MB memory per instance

0 2048 256

Instances 1

Runtime cost

Current and estimated cost excludes connected services.

Runtime

Node.js

256

Total MB allocation

1.75 GB still available

Free Used

Connections (1)

node-red-undcc-2022--cloudant-1664892594984-15378

Node-RED Service

The screenshot displays the Node-RED web interface in a browser window. The browser's address bar shows the URL: <https://node-red-undcc-2022-10-04.eu-gb.cf.appdomain.cloud/red/#flow/0f0b7b5f0cc0842c>. The interface is divided into several sections:

- Left Sidebar:** Contains a search bar and two categories of nodes: "common" (inject, debug, complete, catch, status, link in, link call, link out, comment) and "function" (function).
- Workspace:** The central area where flows are built. It shows four flows:
 - Flow 1:** An "IBM IoT" node (connected) is connected to two function nodes: "humidity" and "temperature monitoring". These function nodes are connected to "Humidity" and "Temperature" output nodes respectively. Additionally, a "[get] /sensor" node is connected to a "function" node, which is then connected to an "http" node.
 - Flow 2:** Empty.
 - Flow 3:** Contains a "Light on" node, a "Light off" node, and a "[get] /control" node. All three are connected to a "msg.payload" node, which is then connected to an "IBM IoT" node (connected) and an "http" node.
 - Flow 4:** Empty.
- Right Sidebar:** Labeled "debug", it contains a search bar and a "debug" button.
- Bottom Status Bar:** Shows the system clock (4:44 PM, 10/23/2022) and weather (31°C, Mostly sunny).