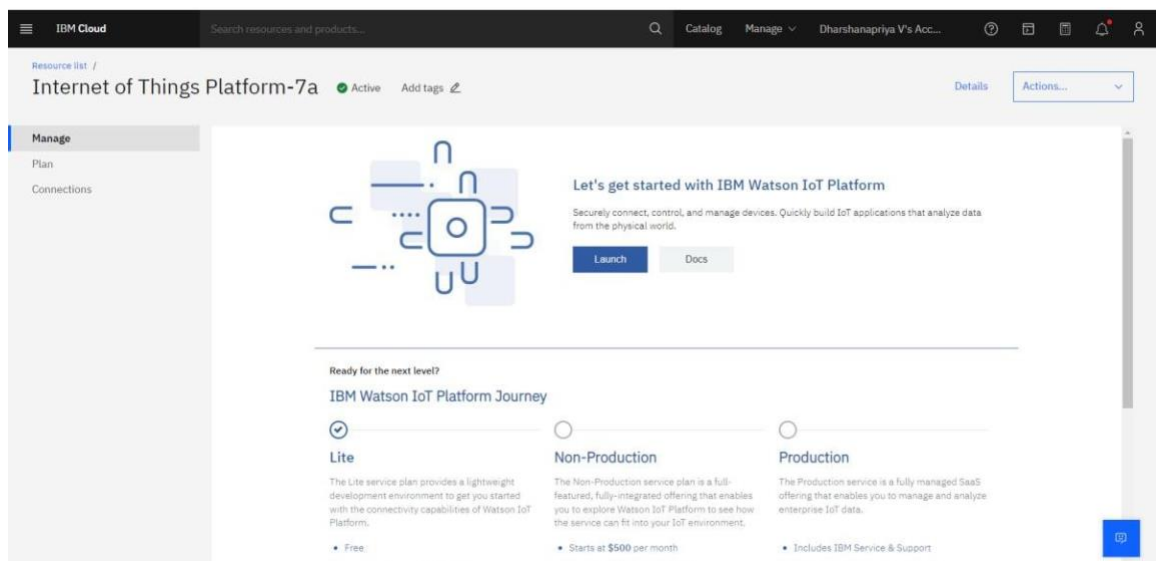


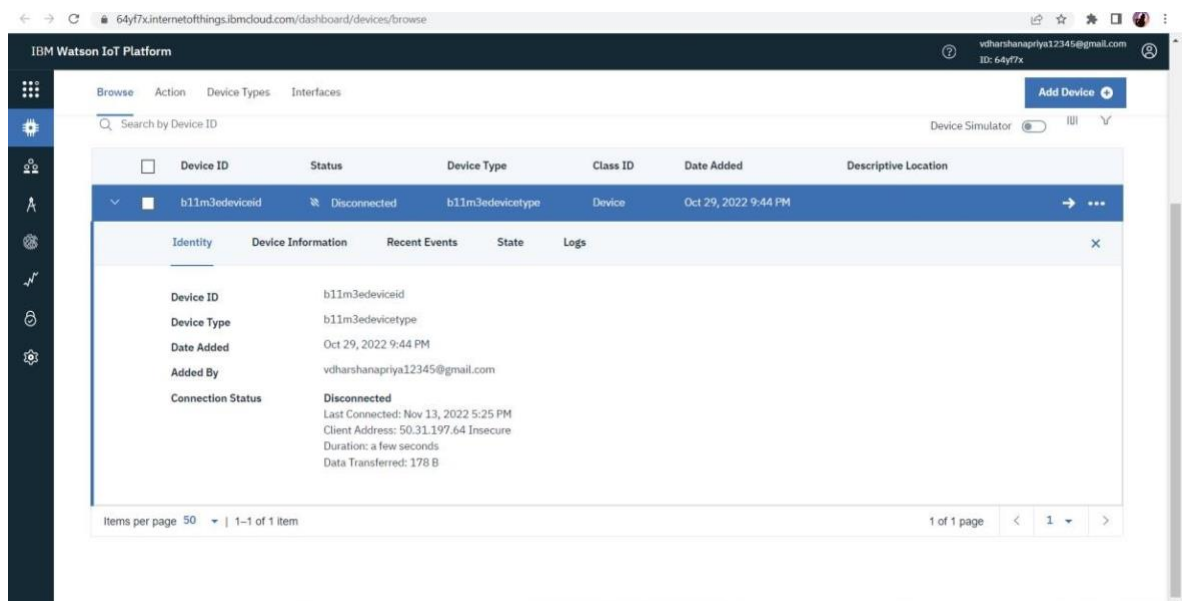
Sprint 1

Team ID	PNT2022TMID20508
Project Name	Personal Assistance for Seniors Who Are SelfReliant

1. Launch IBM Watson IoT Platform to create the virtual devices



2. Create the Virtual Device



3. Install Node-red Services to develop a Web Application

The screenshot shows the IBM Cloud console interface for a service named "Node RED XZFBT 2022-11-04". The service is in a "Running" state. The left sidebar contains navigation links: "Getting started", "Overview" (selected), "Runtime", "Connections", "Logs", "API Management", and "Autoscaling". The main content area displays the following information:

- Instances:** Health is 100%, with 1/1 instance(s) running. A slider for "MB memory per instance" is set to 256 out of a range of 0 to 2048.
- Runtime:** A donut chart shows "256 Total MB allocation". Below it, it states "1.75 GB still available" with a legend for "Free" and "Used" memory.
- Runtime cost:** Shows "US\$ 0.00" for both current and estimated costs, with a note that "Current and estimated cost excludes connected services."
- Connections (1):** Lists a single connection: "node-red-fysyl-2022--cloudant-1667109493143-42012".

A notification banner at the top states: "IBM Cloud Foundry Public is being deprecated. Please see full details."

The screenshot shows the Node-RED web interface in a browser. The address bar displays "node-red-xzfbt-2022-11-04.au-syd.mybluemix.net". The page has a dark header with the text "Node-RED on IBM Cloud". The main content area has a red background with the "Node-RED" logo and the tagline "Flow-based programming for the Internet of Things". Below this, there is a light gray section with the following text:

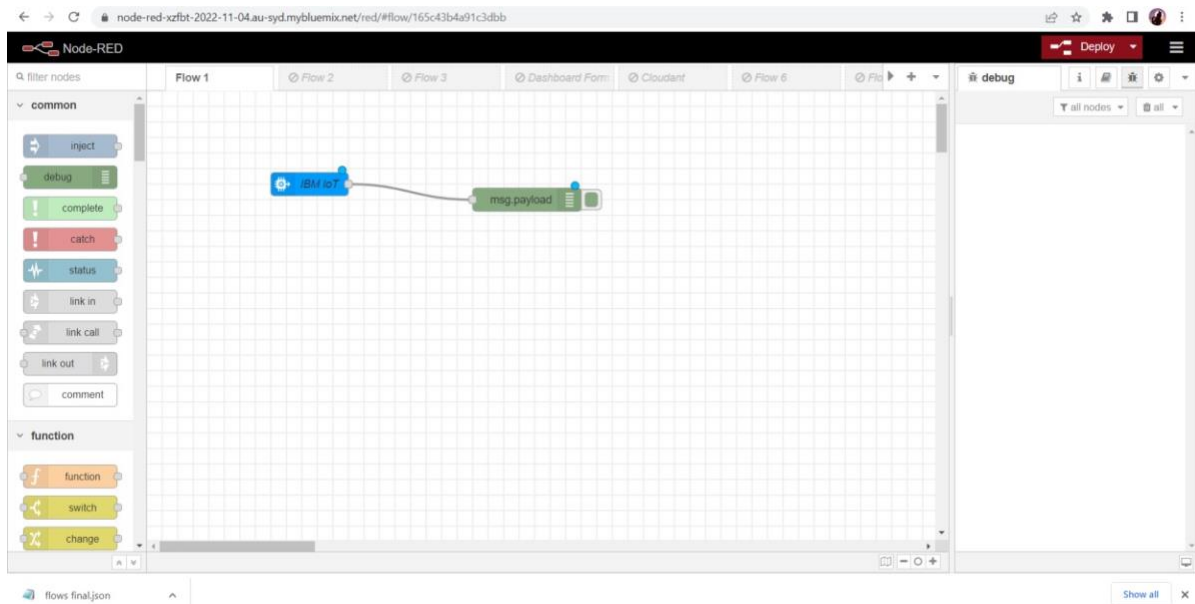
Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

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

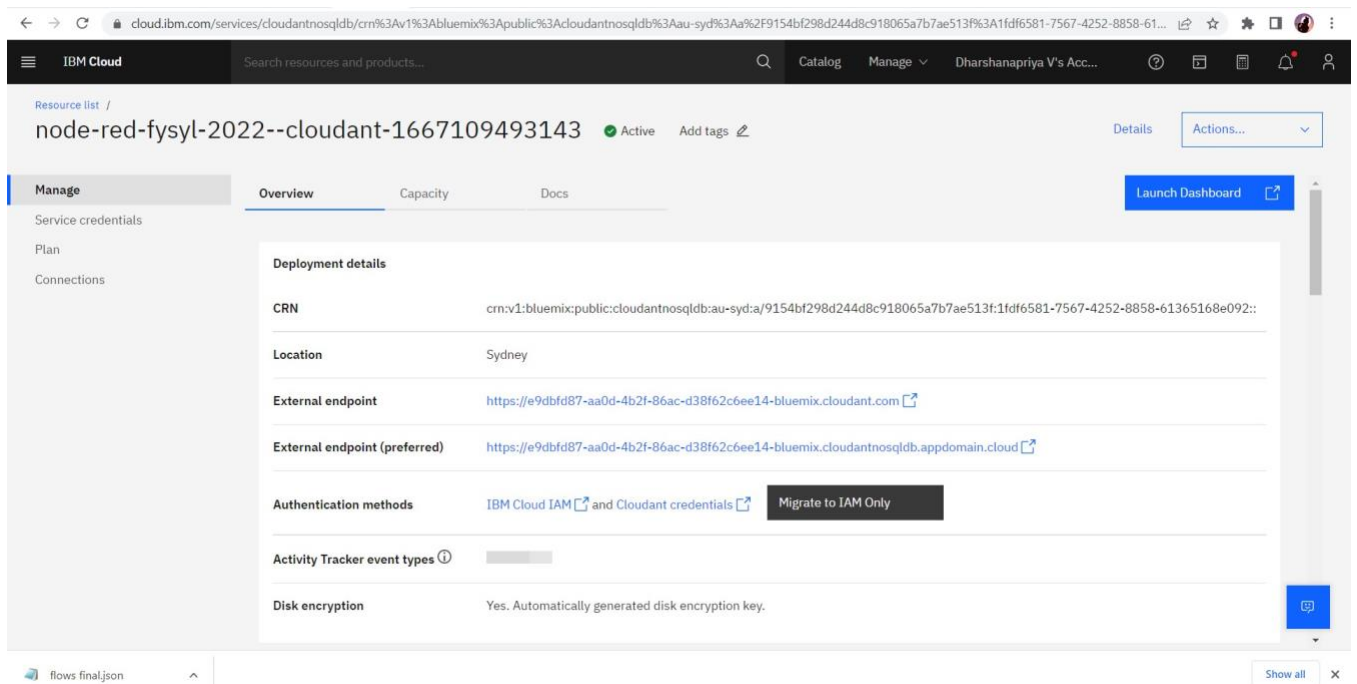
More information about Node-RED, including documentation, can be found at nodered.org.

On the right side, there is a button labeled "Go to your Node-RED flow editor" and a link labeled "Learn how to customise Node-RED".

Customising your instance of Node-RED



4. Install Cloudant DB to Store the Medicine Datas



←

→

↺

🔒

e9dbfd87-aa0d-4b2f-86ac-d38f62c6ee14-bluemix.cloudant.com/dashboard.html#/_all_dbs

🔗

☆

⚙

🖨

👤

⋮

Databases

Database name ▾

Create Database

{ } JSON

📅

🔔

Your Databases

Name	Size	# of Docs	Partitioned	Actions
medicinedata	286 bytes	3	No	
noderedxzfbt20221104	85.5 KB	5	No	
registration	153 bytes	1	No	
sample	393 bytes	1	No	

Showing 1–4 of 4 databases. Databases per page 20 ▾

« 1 »

Log Out

flows final.json

Show all

×