

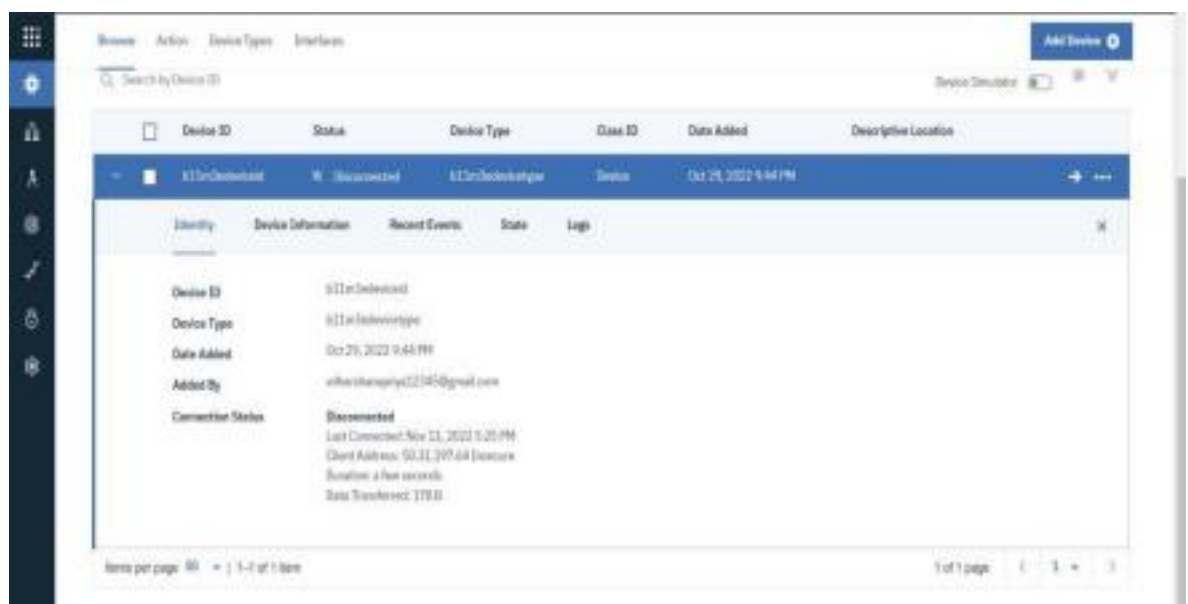
Sprint 1

Team ID	PNT2022TMID34709
Project Name	Personal Assistance for Seniors Who Are Self Reliant

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

Resource list /

Node RED XZFBT 2022-11-04 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

0 256

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-fsytl-2022-cloudant-1667209493143-42012

Node-RED on IBM Cloud

Node-RED

Flow-based programming for the Internet of Things

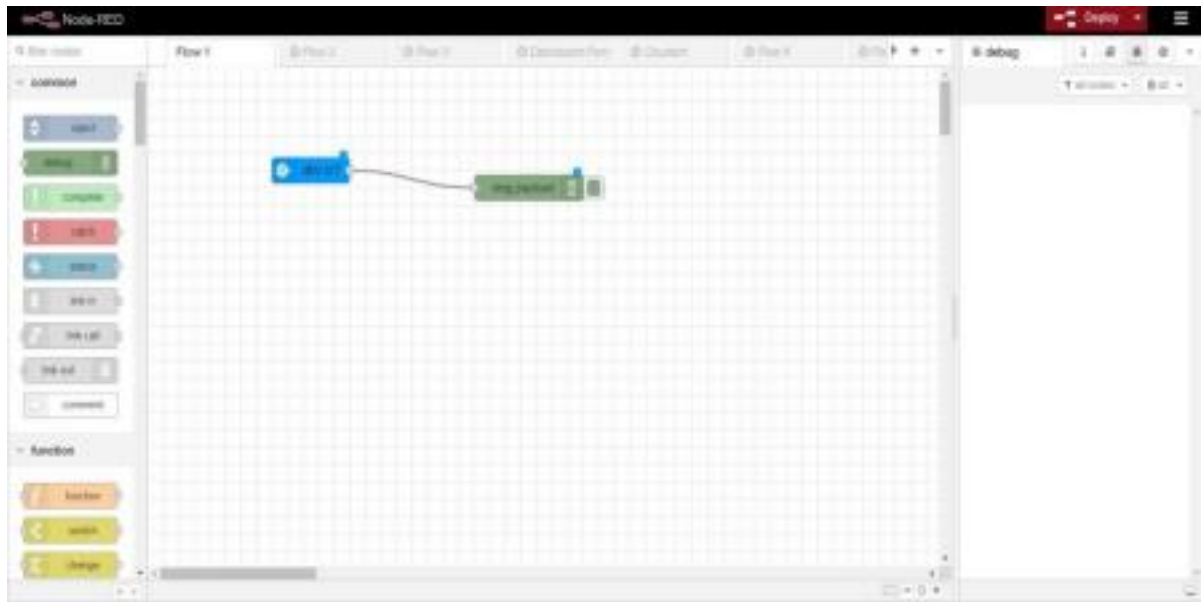
Node-RED is a programming tool for wiring together hardware devices, APIs and online services in new and interesting ways.

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

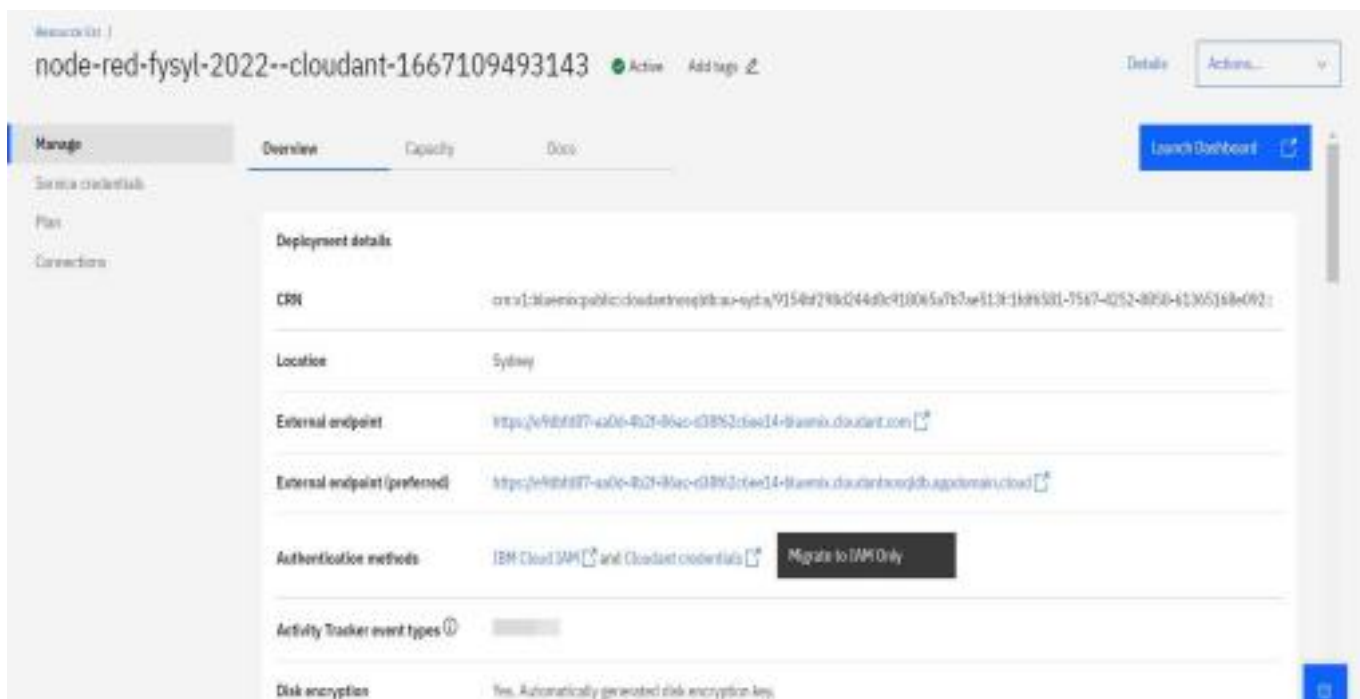
More information about Node-RED, including documentation, can be found at nodered.org.

[Go to your Node-RED flow editor](#)

[Learn how to customize Node-RED](#)



4. Install Cloudant DB to Store the Medicine Datas



Databases

Database name

 Create Database

E. J. Meehan

Your Databases

Name	Size	# of Docs	Partitioned	Actions
medicinedata	286 bytes	3 	No	  
nodemedicinal20221204	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

1