

PROJECTDEVELOPMENTPHASE

DELIVERY OF SPRINT 1

Team ID	PNT2022TMID49881
Project Name	Project – Personal Assistance for senior citizens who are self-reliant

1. Launch IBM Watson IoT Platform

The screenshot displays the IBM Cloud IoT Platform console. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and Guna R's Account. The main content area is titled 'Internet of Things Platform-ks' and features a 'Launch' button. Below this, the 'IBM Watson IoT Platform Journey' is shown with three stages: Lite, Non-Production, and Production. The Lite stage is currently selected and marked as 'Ready for the next level?'. The Non-Production stage is marked as 'Starts at \$500 per month'. The Production stage is marked as 'Includes IBM Service & Support'.

Let's get started with IBM Watson IoT Platform

Securely connect, control, and manage devices. Quickly build IoT applications that analyze data from the physical world.

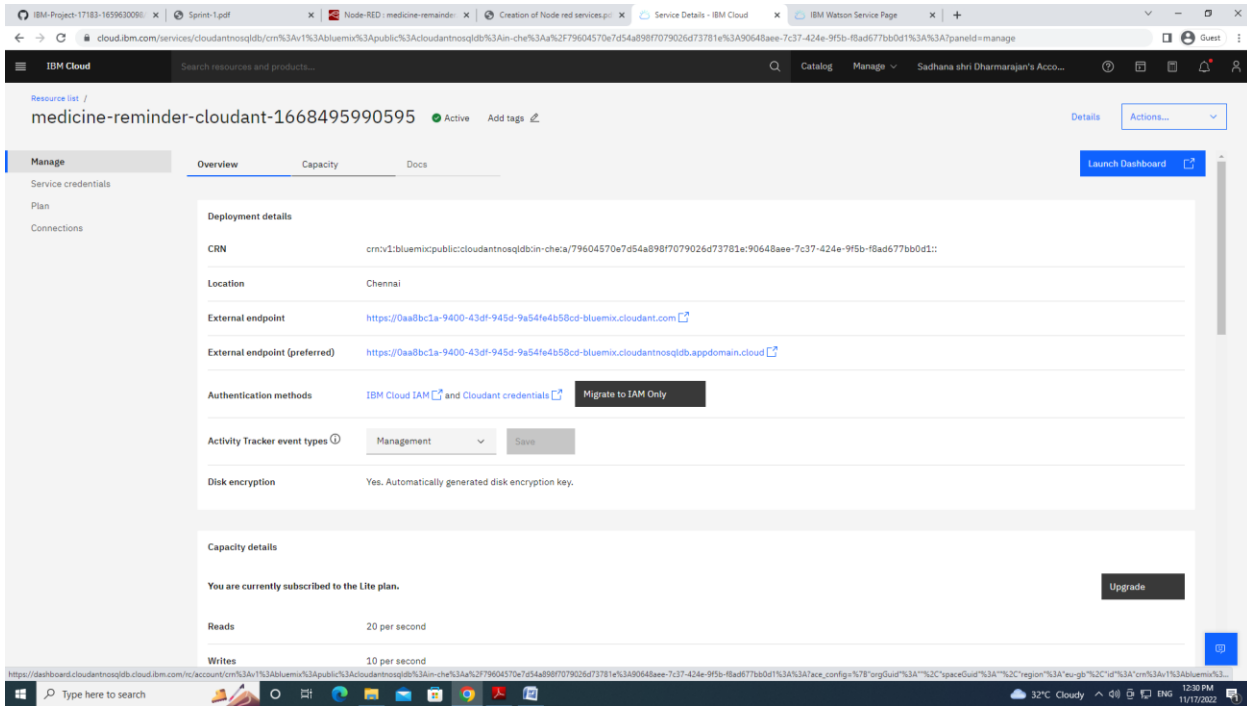
[Launch](#) [Docs](#)

Ready for the next level?

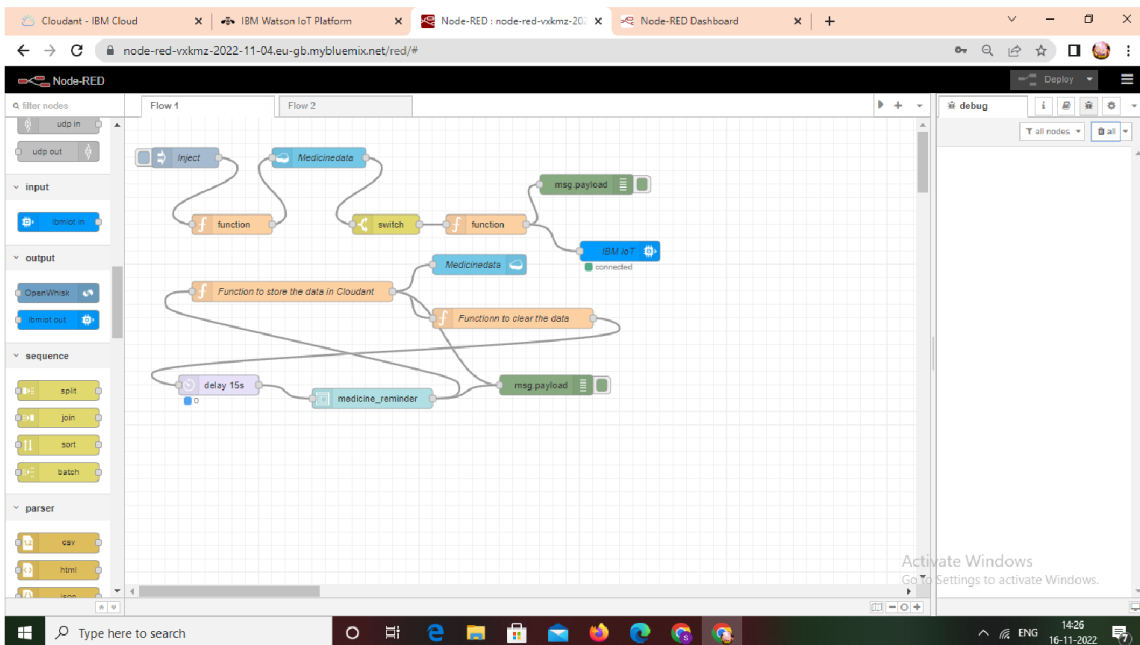
IBM Watson IoT Platform Journey

- Lite**
The Lite service plan provides a lightweight development environment to get you started with the connectivity capabilities of Watson IoT Platform.
 - Free
- Non-Production**
The Non-Production service plan is a full-featured, fully-integrated offering that enables you to explore Watson IoT Platform to see how the service can fit into your IoT environment.
 - Starts at \$500 per month
- Production**
The Production service is a fully managed SaaS offering that enables you to manage and analyze enterprise IoT data.
 - Includes IBM Service & Support

2. Creation of Cloudbant DB



3. Node red service :



4. Text to speech service :

The screenshot displays the IBM Cloud management interface for the Text to Speech service. The browser's address bar shows the URL: `cloud.ibm.com/services/text-to-speech/cm%3A%3Apublic%3Atext-to-speech%3Aau-syd%3Aa%2F79604570e7d54a8987079026d73781e%3A94ad093b-7759-42db-ac12-05d8e916af94%3A%3A?panel=manage`. The page header includes the IBM Cloud logo, a search bar, and navigation links for Catalog, Manage, and the user account (Sadhana shri Dharmarajan's Acco...). The main content area is titled "Text to Speech-y1" and indicates the service is "Active". A left-hand navigation menu lists options: Manage, Getting started, Service credentials, Plan, and Connections. The "Manage" section is currently selected. The main panel contains three primary components: 1. "Start by viewing the tutorial" with buttons for "Getting started tutorial" and "API reference". 2. "Credentials" section, which includes a "Download" link, a "Show credentials" link, and fields for the "API key" (masked with dots) and the "URL" (displayed as `https://api.au-syd.text-to-speech.watson.cloud.ibm.com/instances/94ad093b-7759-42db-ac12-05d8e916af94`). 3. "Plan" section, showing the "Lite" plan with an "Upgrade" button. The bottom of the image shows the Windows taskbar with the search bar, application icons, and system status (32°C Cloudy, 12:38 PM, 11/17/2022).