

Team ID	PNT2022TMID24841
Project Name	PersonalAssistance for SeniorsWho Are Self-Reliant. (medicine reminder)

# Configuration of IBM Cloud Service

## 1. IBM WATSON IOT PLATFORM:

IBM Watson IoT Platform

Browse Devices

All Devices Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator ☒

Device ID	Status	Device Type	Class ID	Date Added
12345	Disconnected	iotdev1	Device	Nov 12, 2022 2:27 PM
123456dev	Disconnected	iotdevice	Device	Oct 29, 2022 8:45 PM
DeviceUltra	Disconnected	ESPULTRASONIC		

1 Simulation running

## 2.NODE RED SERVICE:

Node-RED

Deploy

filter nodes

Flow 1 Flow 2 Flow 3

common

- inject
- debug
- complete
- catch
- status
- link in
- link call
- link out
- comment

function

- function
- switch

debug

all nodes all

### 3.TEXT TO SPEECH SERVICE:

The screenshot shows the IBM Cloud console for the Text to Speech service. The page title is "Text to Speech-ad" with a status of "Active". The left sidebar contains a "Manage" section with links for "Getting started", "Service credentials", "Plan", and "Connections". The main content area is titled "Getting started with Text to Speech" and includes a "Last Updated: 2021-02-02" timestamp. The text explains that the IBM Watson Text to Speech service converts written text to natural-sounding speech. It provides a cURL-based tutorial and mentions that examples show how to call the service's POST and GET /v1/synthesize methods. A video player is embedded, showing a "Get started with Watson Text to Speech" video. The video player has a play button and a title "Get started with Watson Text to Speech".

### 4.IBM CLOUDANT DB:

The screenshot shows the IBM Cloudant Databases dashboard. The page title is "Databases". The left sidebar contains a "Your Databases" section. The main content area displays a table of databases. The table has columns for "Name", "Size", "# of Docs", "Partitioned", and "Actions". There is one database listed: "noderedbhtgd20221111". The table also includes a "Create Database" button and a "JSON" button. The bottom of the page shows a pagination bar with "Showing 1-1 of 1 databases." and "Databases per page 20".

Name	Size	# of Docs	Partitioned	Actions
noderedbhtgd20221111	25.1 KB	4	No	