

Create and Configure IBM Cloud Services

Date	10 November 2022
Team Id	PNT2022TMID48664
Project Name	Personal Assistance For Seniors Who Are Self-Reliant

Creating and configuring IBM Cloud Service

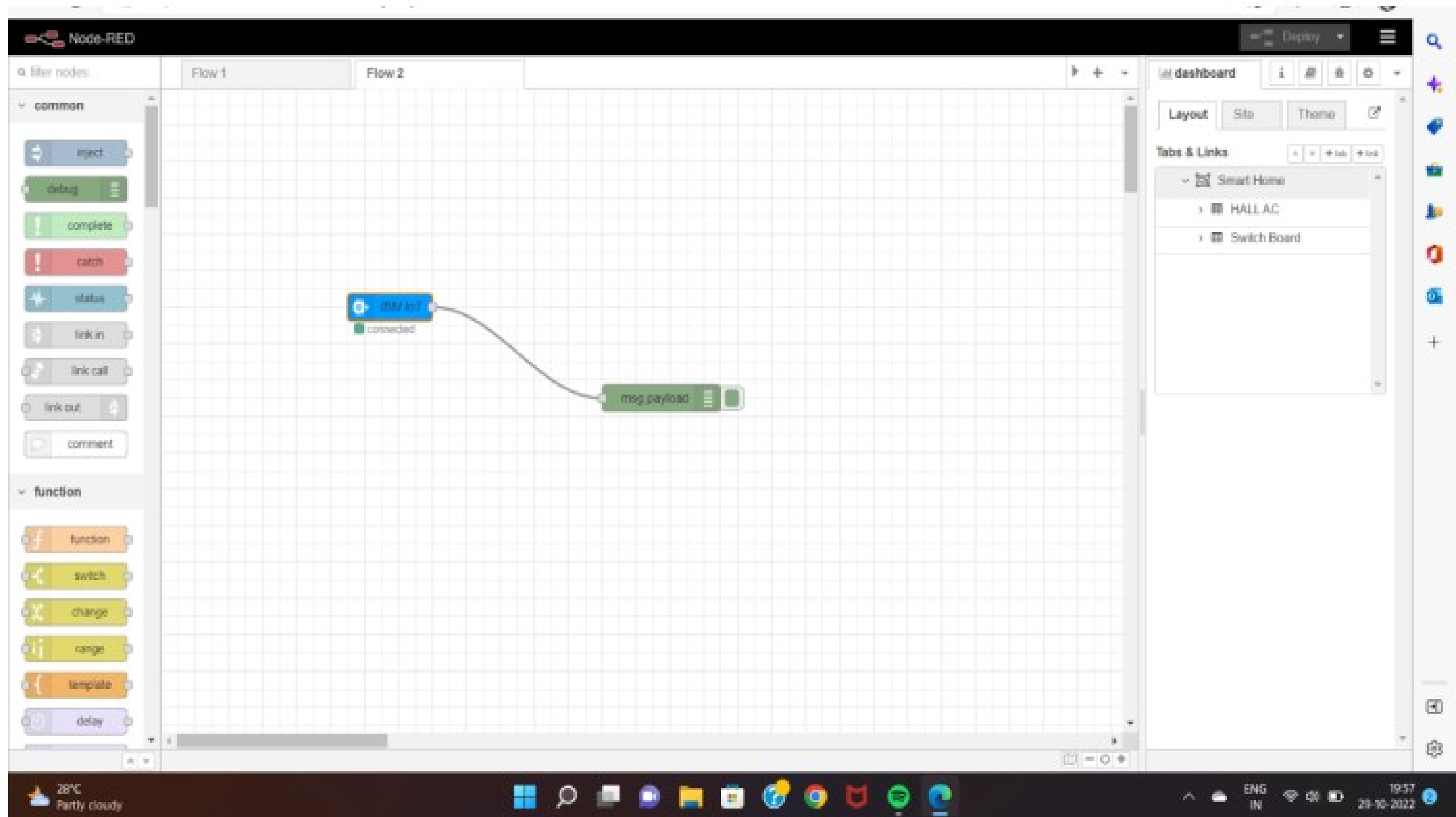
1. Creating IBM Watson IOT Platform and device

The screenshot displays the IBM Watson IoT Platform web interface. At the top, there's a navigation bar with 'Browse', 'Action', 'Device Types', and 'Interfaces'. A table lists devices with columns for Device ID, Status, Device Type, Class ID, Date Added, and Descriptive Location. Two devices are shown: one with ID 131519 (Esp32) and another with ID 200119 (Arduino). The Arduino device is selected, and its details are shown in a modal window. The details include Device ID (200119), Device Type (Arduino), Date Added (Oct 3, 2022 7:52 PM), Added By (ac19uec116@smartintemz.com), and Connection Status (Disconnected). The status details also show the last connected time (Oct 28, 2022 2:31 PM), client address (103.122.15.175), duration (a few seconds), and data transferred (1.0 KB). At the bottom, a status bar indicates '2 Simulations running'.

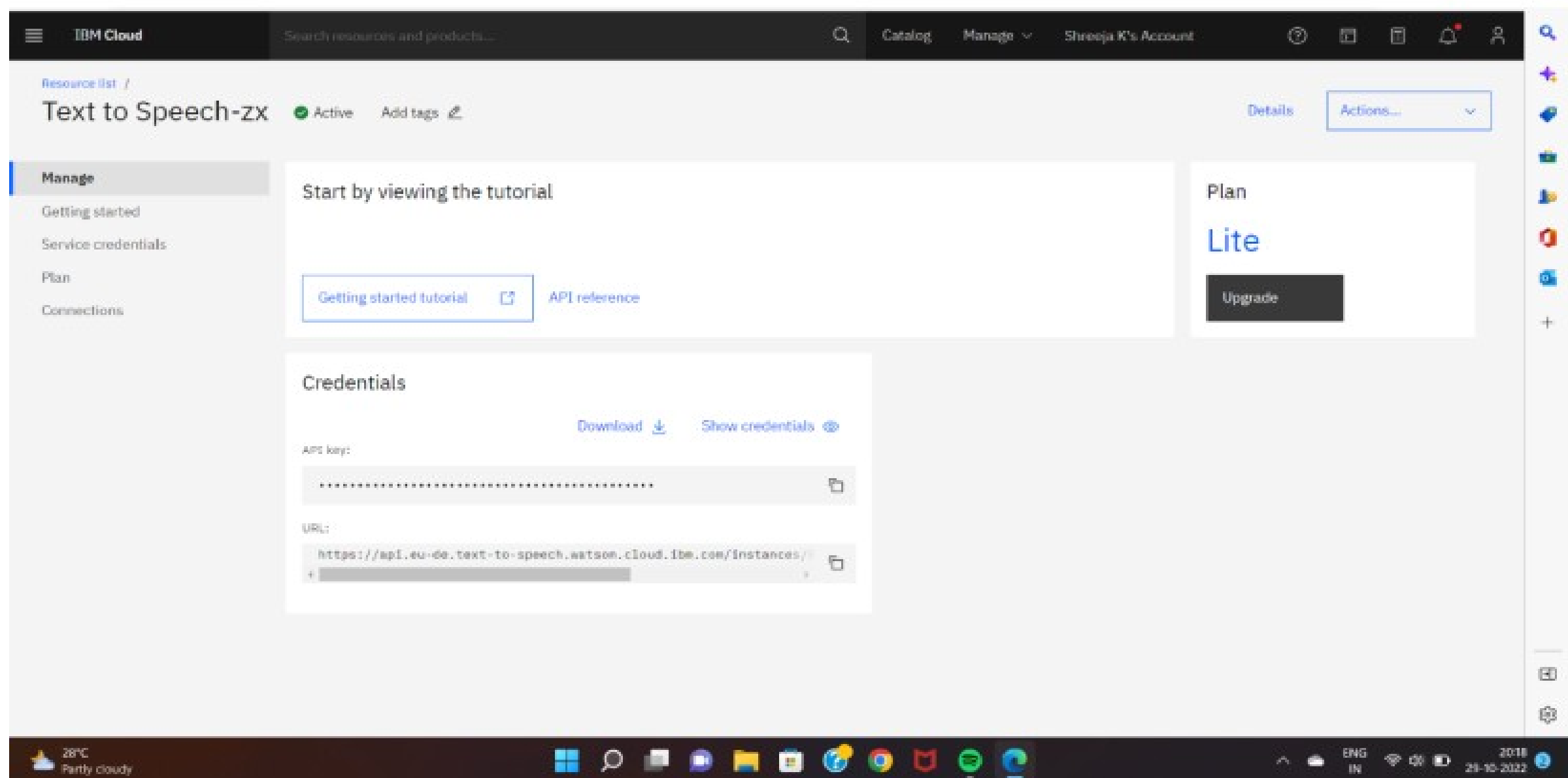
Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
131519	Disconnected	Esp32	Device	Oct 21, 2022 7:27 AM	
200119	Disconnected	Arduino	Device	Oct 3, 2022 7:52 PM	

Identity	Device Information	Recent Events	State	Logs
Device ID	200119			
Device Type	Arduino			
Date Added	Oct 3, 2022 7:52 PM			
Added By	ac19uec116@smartintemz.com			
Connection Status	Disconnected			
	Last Connected: Oct 28, 2022 2:31 PM			
	Client Address: 103.122.15.175 SecureToken			
	Duration: a few seconds			
	Data Transferred: 1.0 KB			

2. Creating Node-RED Service



3. Creating Text to Speech Service



4. Creating a Database in Cloudbant DB

Databases

Your Databases

Name	Size	# of Docs	Partitioned	Actions
medicine	26 bytes	1	No	
noderedhmepa20221003	2.3 KB	2	No	
noderedkfscn20221003	30.6 KB	4	No	

Showing 1–3 of 3 databases. Databases per page: 20 = 1 =