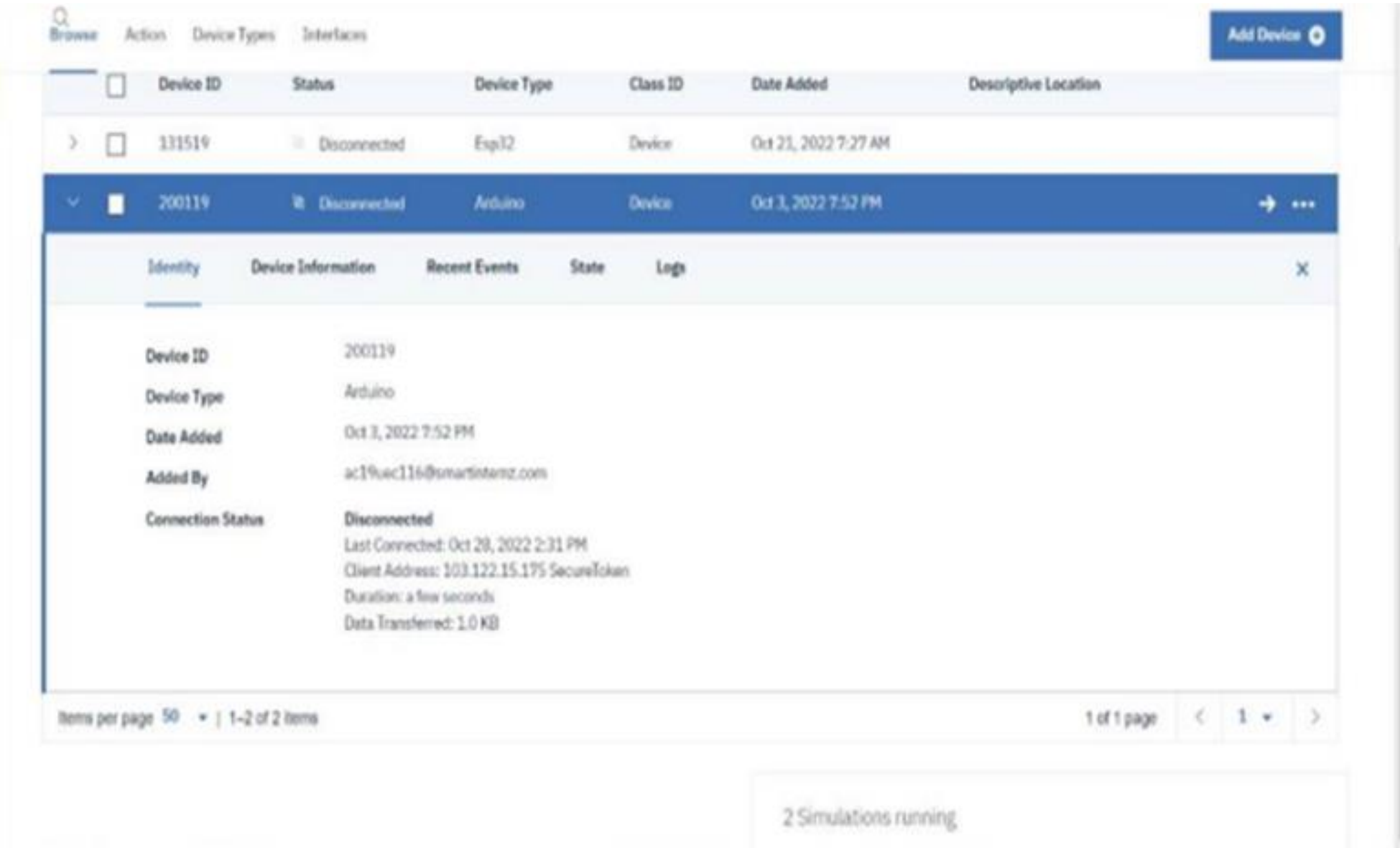


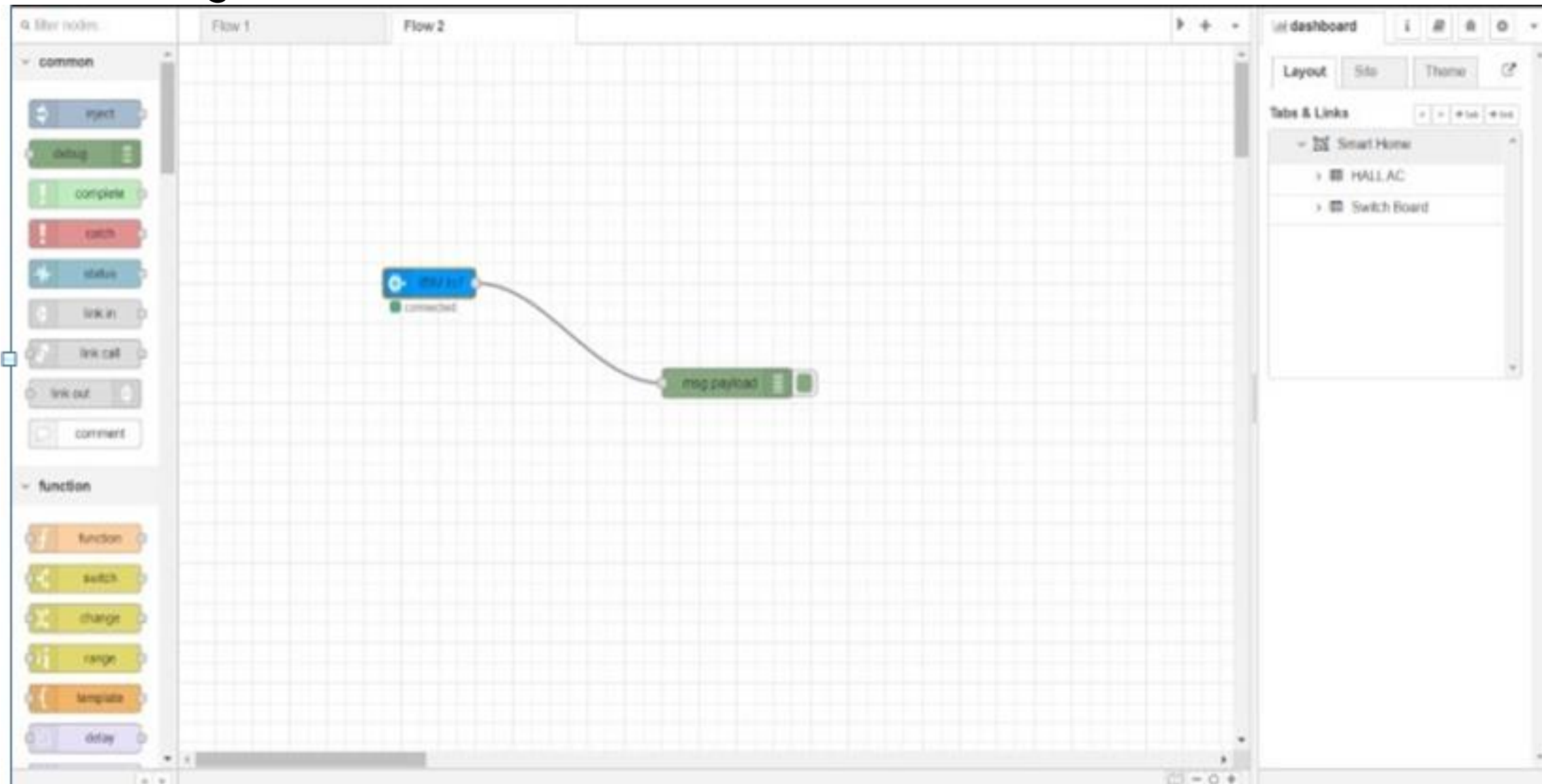
Creating and configuring IBM Cloud Service

Personal Assistance For Seniors Who Are Self-Reliant

1.Creating IBM Watson IOT platform and devices



2. Creating Node red service



3. Creating Text To Speech Service

Resource list /

Text to Speech-zx

Active Add tags

Details Actions...

Manage

- Getting started
- Service credentials
- Plan
- Connections

Start by viewing the tutorial

[Getting started tutorial](#) [API reference](#)

Credentials

[Download](#) [Show credentials](#)

API key:

.....

URL:

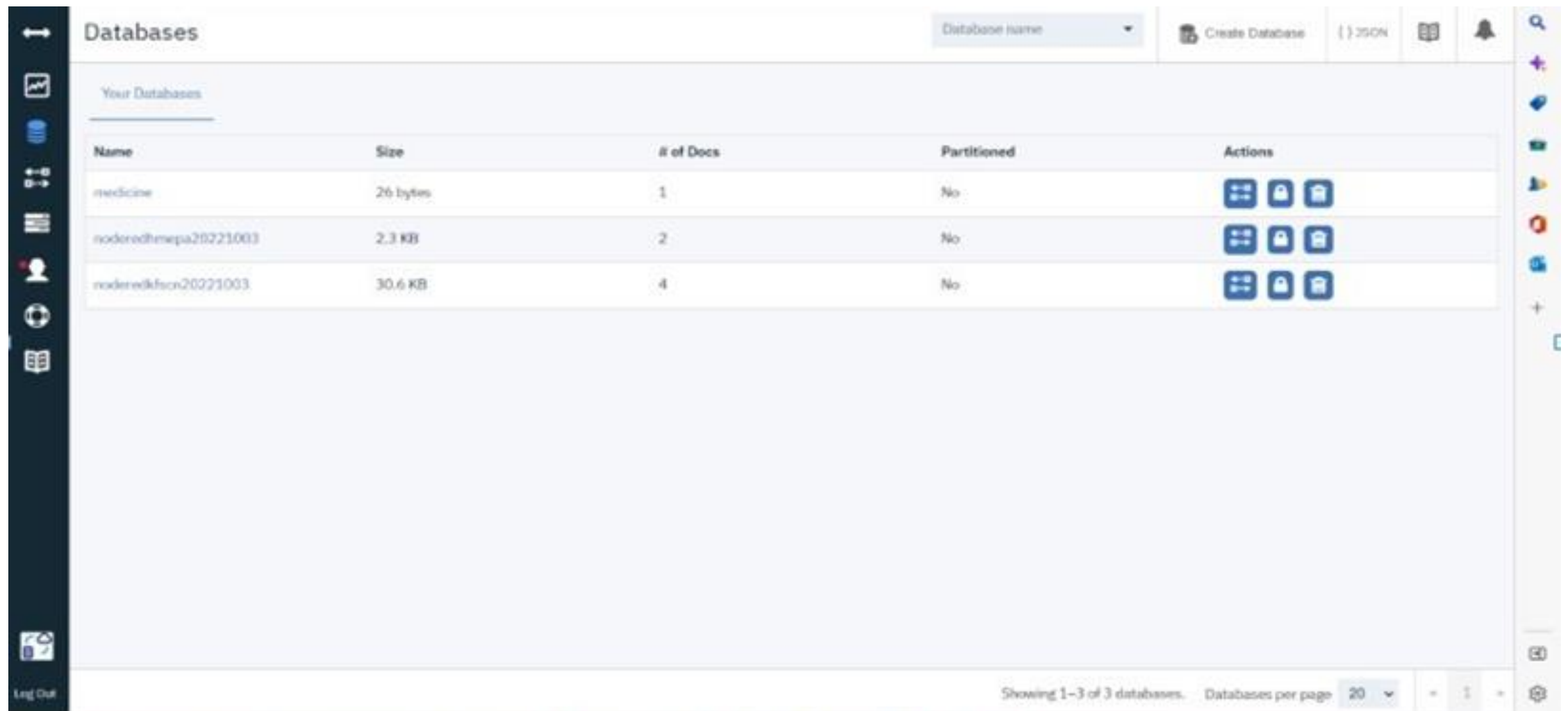
<https://api.eu-de.text-to-speech.watson.cloud.ibm.com/instances/>

Plan







Lite

[Upgrade](#)

4.Creating Database To Cloud DB



The screenshot displays the MongoDB Cloud Databases management console. The interface includes a sidebar with navigation icons, a top navigation bar with the title 'Databases', a search bar, and buttons for 'Create Database', 'JSON', and a notification bell. The main content area, titled 'Your Databases', contains a table listing the databases. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. Three databases are listed: 'medicine' (26 bytes, 1 doc), 'noderedhempa20221003' (2.3 KB, 2 docs), and 'noderedkfsn20221003' (30.6 KB, 4 docs). Each database entry has three action icons: a grid for collections, a lock for permissions, and a trash can for deletion. At the bottom, a footer indicates 'Showing 1-3 of 3 databases' and 'Databases per page 20'.

Name	Size	# of Docs	Partitioned	Actions
medicine	26 bytes	1	No	  
noderedhempa20221003	2.3 KB	2	No	  
noderedkfsn20221003	30.6 KB	4	No	