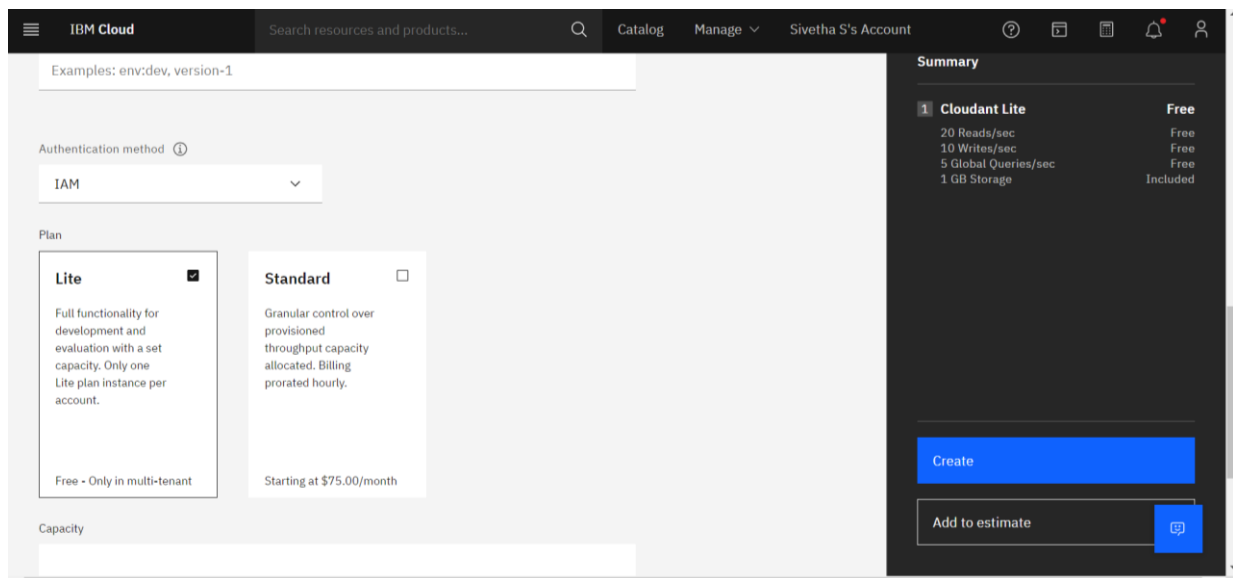


# Create A Database In Cloudant DB

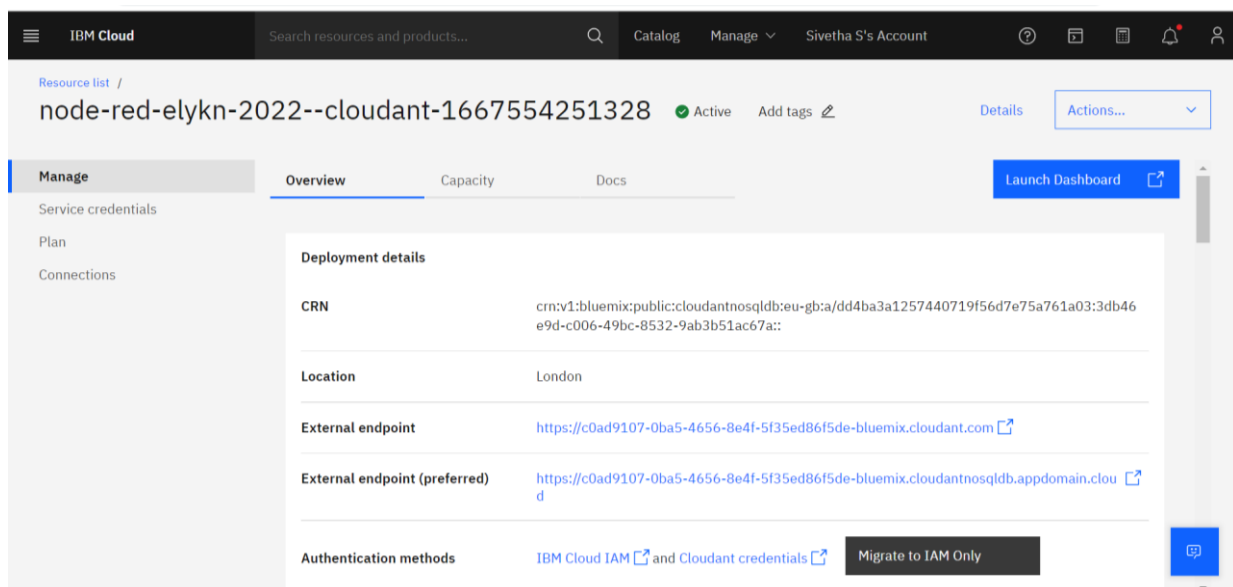
Aim: To create a database in Cloudant DB to store location data.

Steps followed:

- Logged in to IBM Cloud account
- Navigated to `./resources`
- Clicked on the "Create Resource +" button
- Searched for "Cloudant"
- Chose the "Lite Version" and clicked on "Create"




- The Cloudant database resource was created successfully



- ↔


Databases


Database name ▼

 Create Database







{ }

JSON





Your Databases

Name	Size	# of Docs	Partitioned	Actions
noderedelykn20221104	26.0 KB	4	No	<div></div> <div></div> <div></div>
noderedxailj20221104	2.3 KB	2	No	<div></div> <div></div> <div></div>

- Database name

Create Database

{ } JSON

Your Databases

Name	Size	# of Docs	Partitioned
noderedelykn20221104	26.0 KB	4	No
noderedxaiij20221104	2.3 KB	2	No

Create Database

Database name

siveltha

Partitioning

☒ Non-partitioned - recommended for most workloads

☐ Partitioned

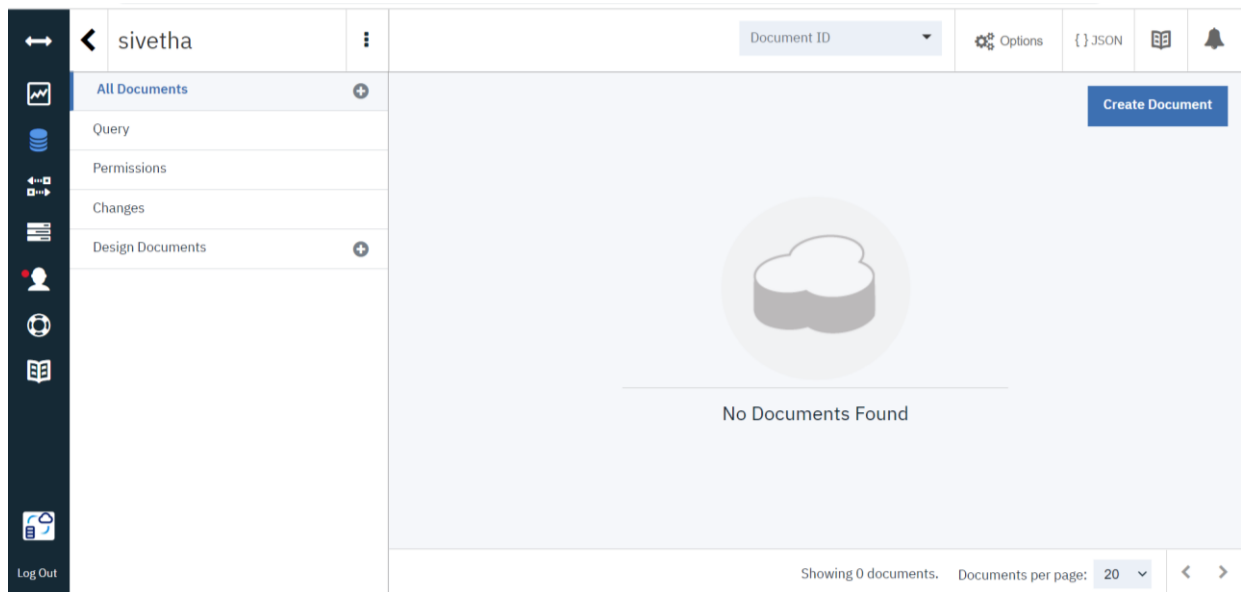
> Which should I choose?

Cancel

Create

Showing 1–2 of 2 databases

- The database “sivetha” was created successfully



Result:

A database to store the location data was created successfully on Cloudant DB