

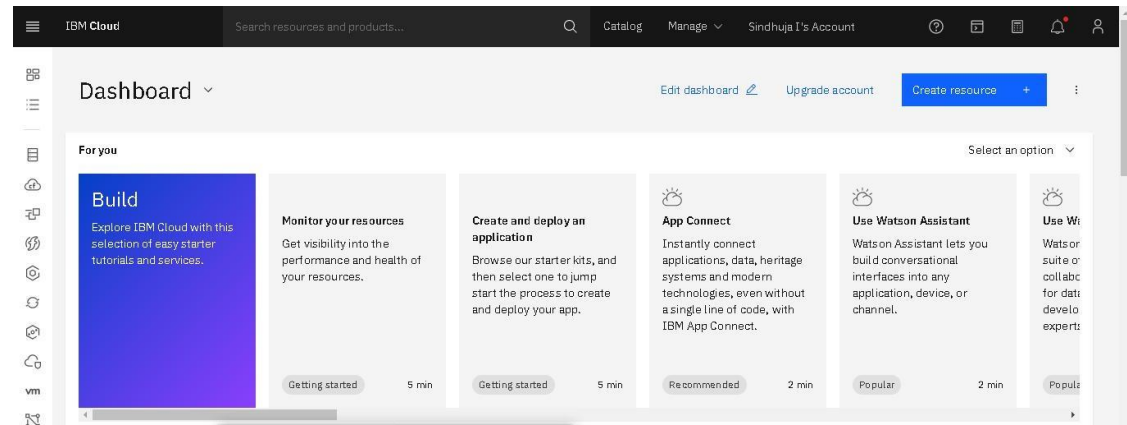
# Create A Database In Cloudant DB

✓ To create a database in Cloudant DB to store location data

Steps:

1. Log in to IBM Cloud account

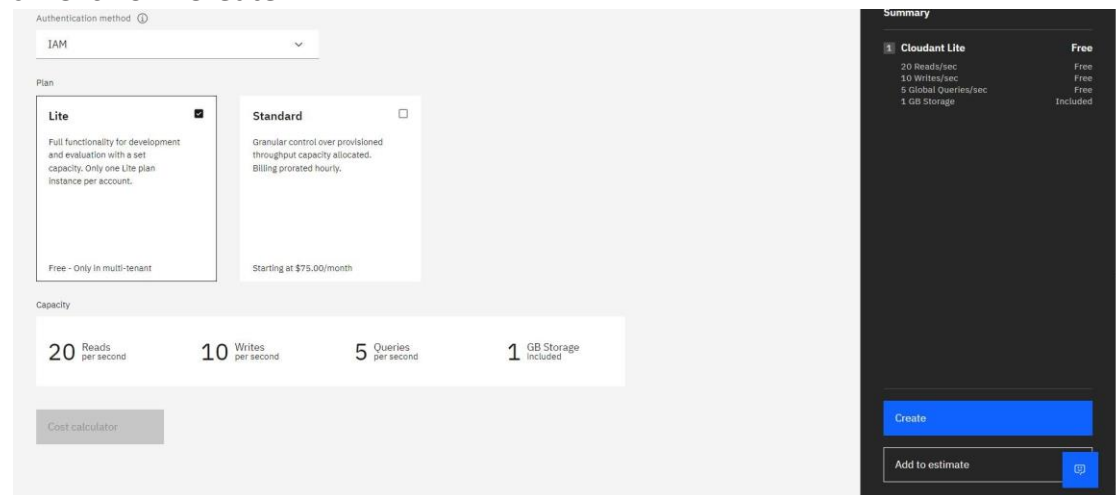
2. Click “Create Resource +” button



3. Search for “Cloudant”

4. Choose the “Lite Version”

5. Click on “Create”



6.The Cloudant database resource created

Resource list /

Cloudant-jpActivechild-safetyibm

Details

Actions...▼

Manage

Service credentials

Plan

Connections

Overview

Capacity

Docs

Launch Dashboard

Deployment details

CRN

crn:v1:bluemix:public:cloudantnosqldb:in-che:a/b77a43c0d7e04aa8abc85cac562dba69:11fc02fc-6402-486d-b705-aa3ece0c66bf::

Location

Chennai

External endpoint

<https://2a6f6e22-619b-4c94-95bb-5957f5396206-bluemix.cloudant.com>

External endpoint (preferred)

<https://2a6f6e22-619b-4c94-95bb-5957f5396206-bluemix.cloudantnosqldb.appdomain.cloud>

Authentication methods

IBM Cloud IAM

Activity Tracker event types ⓘ

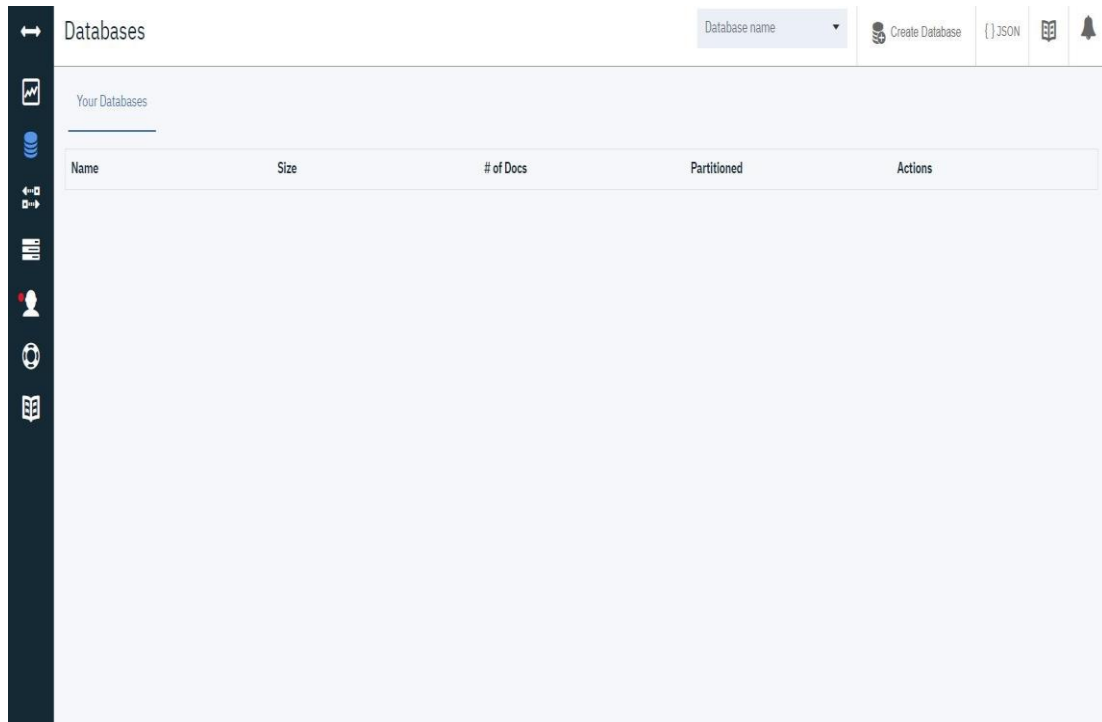
Management▼

Save

Disk encryption

Yes. Automatically generated disk encryption key.

7.click on launch dashboard



8.Click “Create Database”. Entered “ KAVI ” as the database name and the “Non-partitioned” option.

9.The database “ KAVI ” has been created.

Conclusion:

A database to store the location data on Cloudant DataBase has been created successfully.