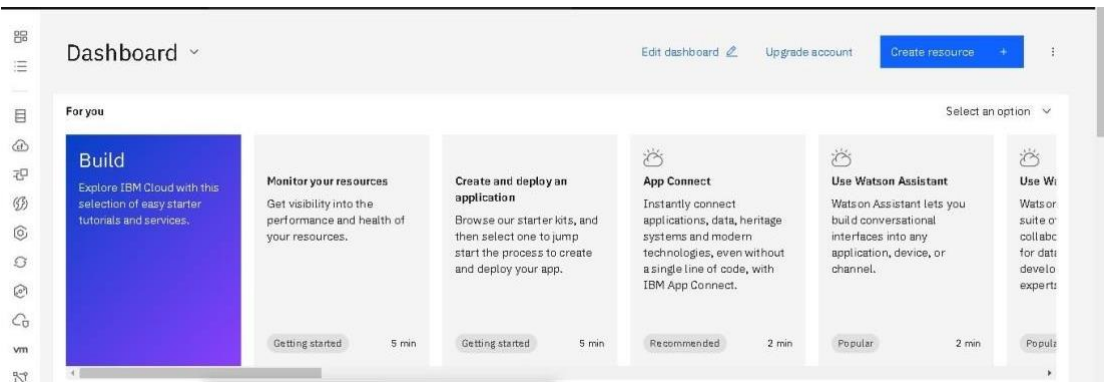


Team ID:PNT2022TMID45173

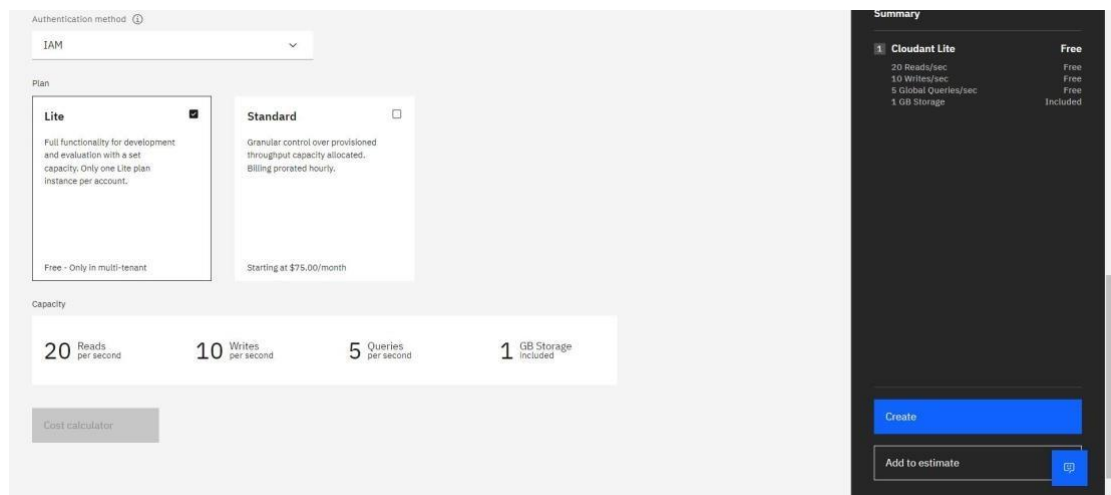
## Create A Database In Cloudant DB

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

Manage

Service credentials

Plan

Connections

OverviewCapacityDocs

Launch Dashboard

Deployment details

CRN

crn:v1:bluemix:public:cloudantnosqldb:in-che:a/b77a43c0d7e04aa8abc85cac562dba69:f1fc02fc-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 ⓘ

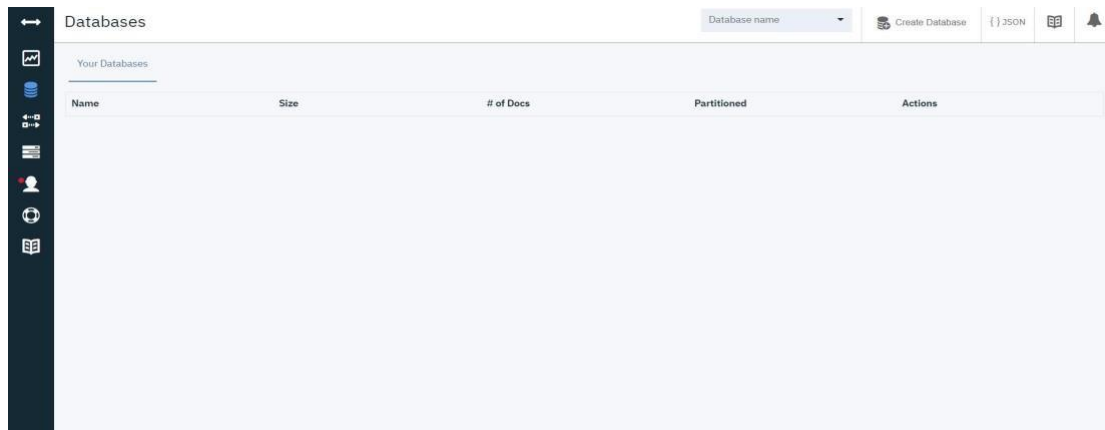
Management

Save

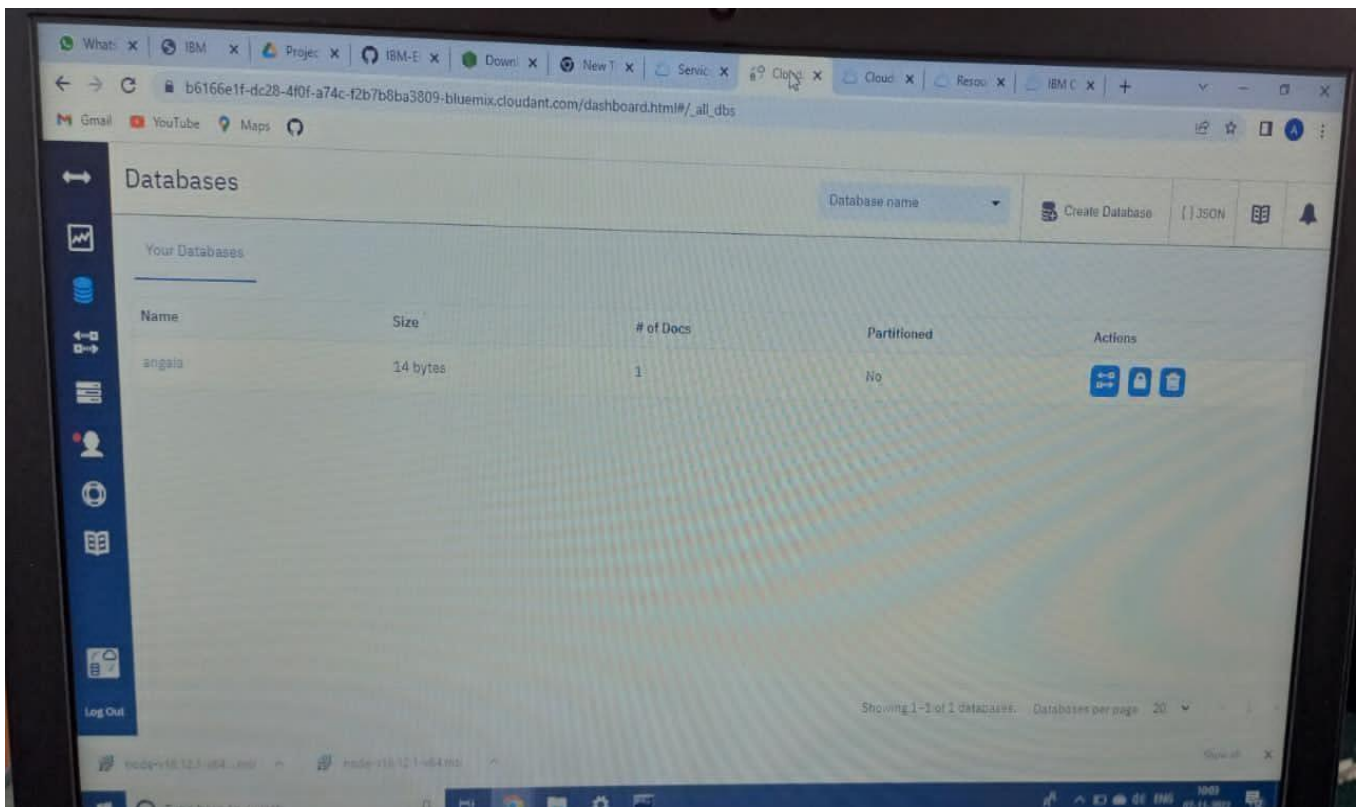
Disk encryption

Yes. Automatically generated disk encryption key.

7.click on launch dashboard



8. Click "Create Database". Entered "angala" as the database name and the "Non-partitioned" option 9. The database "angala" has been created.



Conclusion:

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