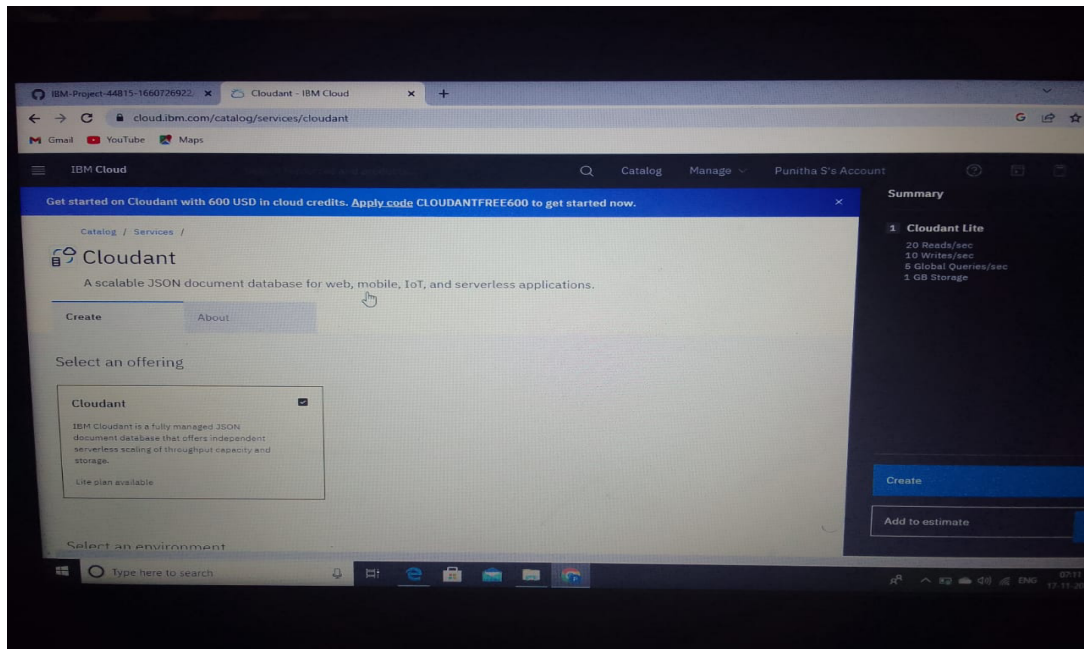


Create A Database In Cloudbant DB

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

Steps:

1. Log in to IBM Cloud account
2. Click "Create Resource +" button



3. Search for "Cloudbant"
4. Choose the "Lite Version"
5. Click on "Create"



Authentication method ⓘ
IAM

Plan

Lite ☒
 Full functionality for development and evaluation with a set capacity. Only one Lite plan instance per account.

 Free - Only in multi-tenant

Standard ☐
 Granular control over provisioned throughput capacity allocated. Billing prorated hourly.

 Starting at \$75.00/month

Capacity

20 Reads per second
10 Writes per second
5 Queries per second
1 GB Storage Included

Cost calculator

Summary

Cloudant Lite	Free
20 Reads/sec	Free
10 Writes/sec	Free
5 Global Queries/sec	Free
1 GB Storage	Included

Create

Add to estimate

6.The Cloudant database resource created

Resource list / Cloudant-jp Active child-safety IBM Details Actions...

Manage

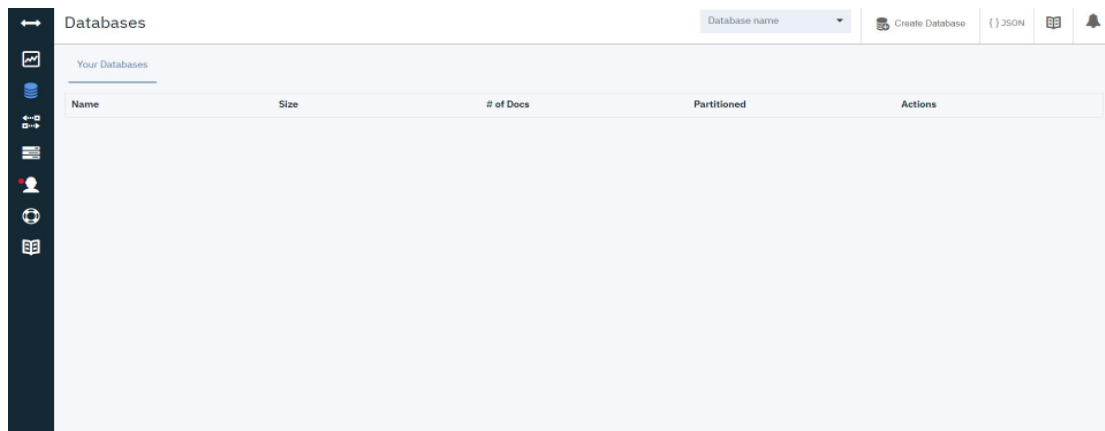
- Service credentials
- Plan
- Connections

Overview Capacity Docs Launch Dashboard

Deployment details

CRN	crn:v1:bluemix:public:cloudantnosqldb:in-che:a/b77a43c0d7e04aa8abc85cac567dba69:11fc02fc-6402-486d-b705-aa3ece0c66bf::
Location	Chennai
External endpoint	https://2a616e22-619b-4c94-95bb-5957f5396206-bluemix.cloudant.com
External endpoint (preferred)	https://2a616e22-619b-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 "sindhuj" as the database name and the "Non-partitioned" option 9. The database "Punitha" has been created.

Conclusion:

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

