

CREATE A DATABASE IN CLOUDANT DB

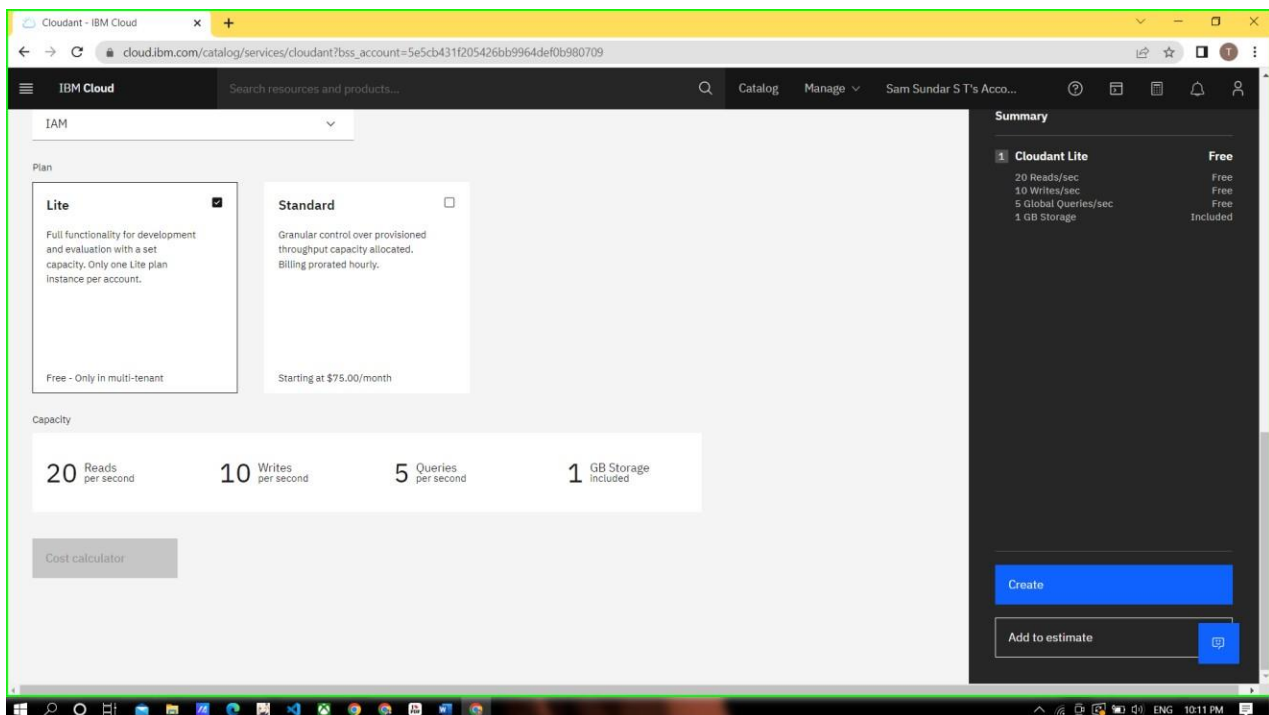
DATE	16 Nov 2022
TEAM ID	PNT2022TMID48574
PROJECT NAME	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

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

Resource list / Cloudant-ev Active Add tags

Details Actions...

Manage Overview Capacity Docs Launch Dashboard

Service credentials
Plan
Connections

Deployment details

CRN `crn:v1:bluemix:public:cloudantnosqldb:eu-de:a/7c78e0d245714182ba5b5c61d6c11283:3638c7a6-3dba-4b71-b96c-df2b665f1a73::`

Location `Frankfurt`

External endpoint <https://441bf842-3cb5-491f-a8c3-dc5023a991b2-bluemix.cloudant.com>

External endpoint (preferred) <https://441bf842-3cb5-491f-a8c3-dc5023a991b2-bluemix.cloudantnosqldb.appdomain.cloud>

Authentication methods [IBM Cloud IAM](#)

Activity Tracker event types Management Save

Disk encryption `Yes. Automatically generated disk encryption key.`

Capacity details

Activate Windows
Go to Settings to activate Windows.

- Clicked on Launch Dashboard

Databases Database name Create Database { } JSON

Your Databases

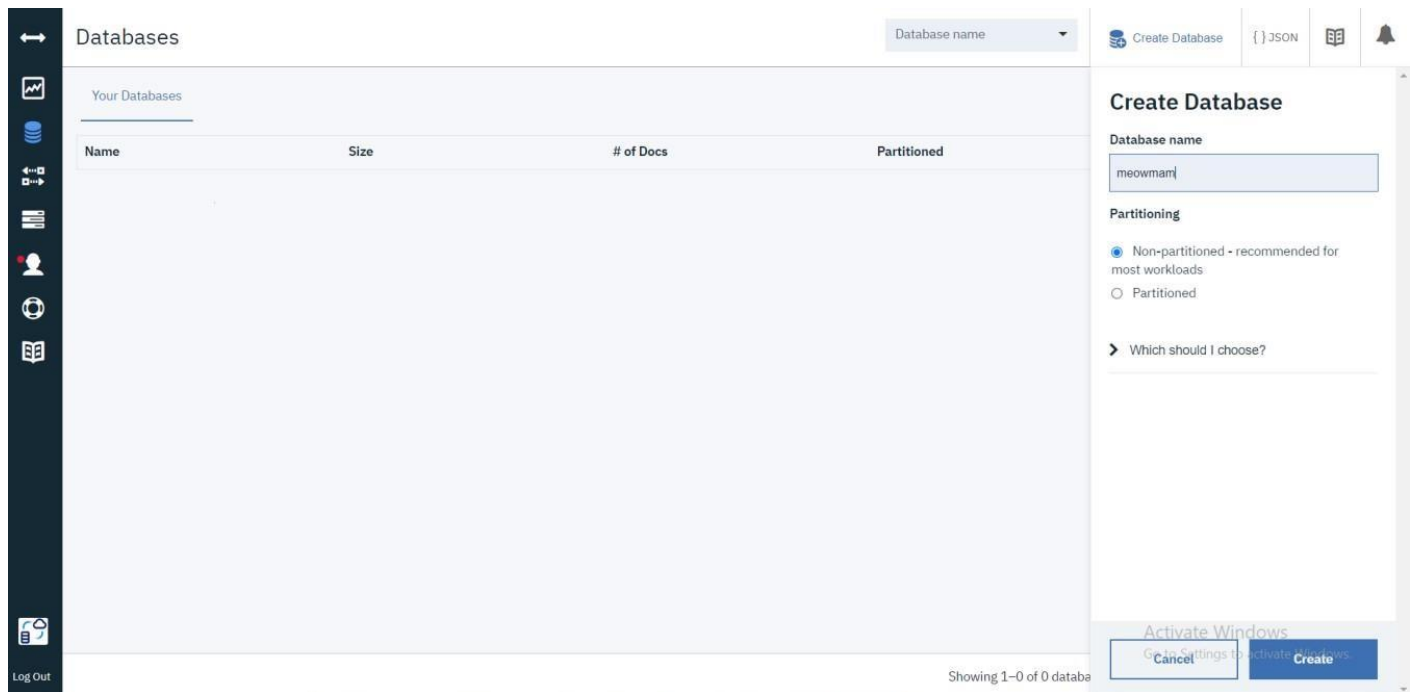
Name	Size	# of Docs	Partitioned	Actions
Showing 1–0 of 0 databases. Databases per page 20 « 1 »				

Log Out

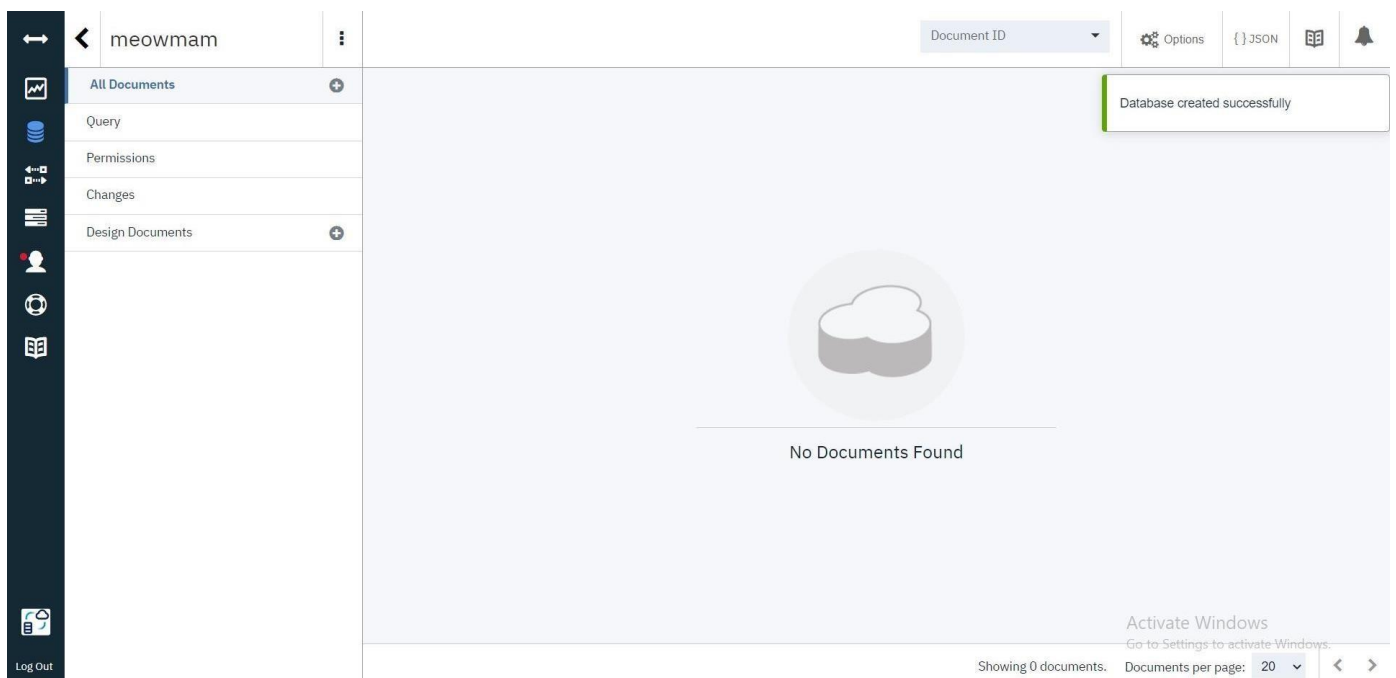
Activate Windows
Go to Settings to activate Windows.

- Clicked on “Create Database”. Entered “meowman” as the database name and the “Non-partitioned” option.

...



- The database “meowman” was created successfully.



Result:

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

...