

TEAMID	PNT2022TMID52225
ProjectName	IOTbasedsafetygadgetforchilddsafetymonitoringandnotification

CreateADatabaseInCloudantDB

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

Steps followed:

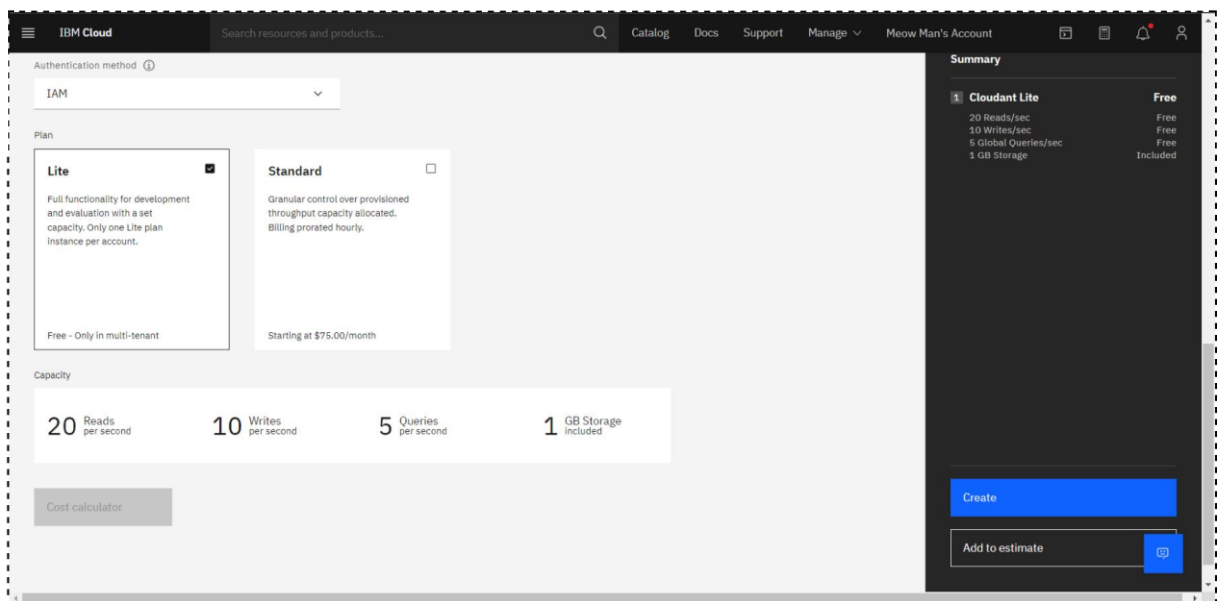
- *Logged into IBM Cloud account*
- *Navigated to `./resource`.*

- Clicked on the “Create Resource+” button
- Searched for “Cloudant”

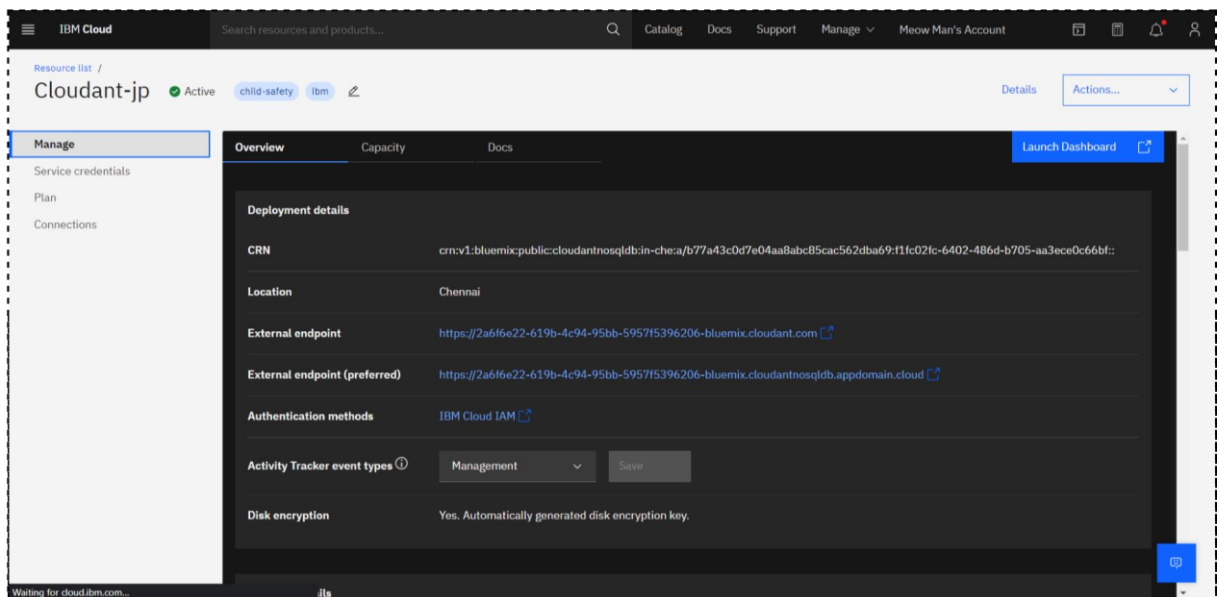
- Clicked on the “Create Resource+” button
- Searched for “Cloudant”
- Clicked on “Create Database”. Entered “meowman” as the database name and the “Non-partitioned” option

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

- Chose the “Lite Version” and clicked on “Create”



- The Cloudant database resource was created successfully



- Which should I choose?
If your data can be modelled within the constraints that it imposes, partitioning can improve performance for large databases. See guide and the extra service limits for more details.
If in doubt, choose a non-partitioned database.

- The database “meowman” was created successfully

