

CREATE A DATABASE IN CLOUDANT DB

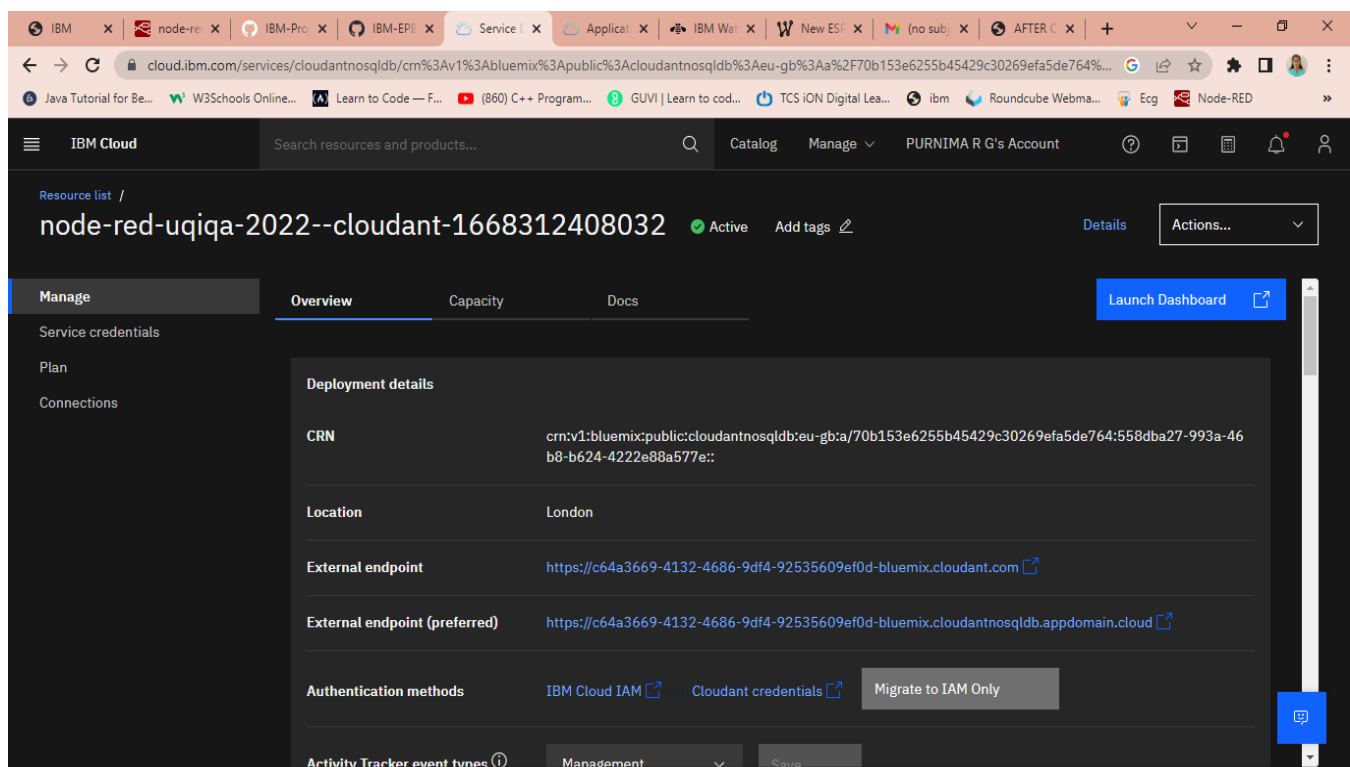
DATE	3 NOVEMBER 2022
TEAM ID	PNT2022TMID06806
PROJECT NAME	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES

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”.



Databases

Database name Create Database { } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
nodereduqqa20221113	28.2 KB	4	No	

Showing 1-1 of 1 databases. Databases per page 20

nodereduqqa202...

Document ID Options { } JSON

All Documents +

Query

Permissions

Changes

Design Documents +

library +

	id	key	value
<input type="checkbox"/>	._design/library	._design/library	{ "rev": "1-c93136490a0976308f8b3..." }
<input type="checkbox"/>	. nodered/credential	nodered/credential	{ "rev": "7-2b3a592c6299d8540b2e6..." }
<input type="checkbox"/>	. nodered/flow	nodered/flow	{ "rev": "83-8515a6760a785da03d41..." }
<input type="checkbox"/>	. nodered/settings	nodered/settings	{ "rev": "12-96ba7cd6f2d5a28c19ef8..." }

Table Metadata { } JSON Create Document

Result:

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

...