

CREATE A DATABASE IN CLOUDANT DB

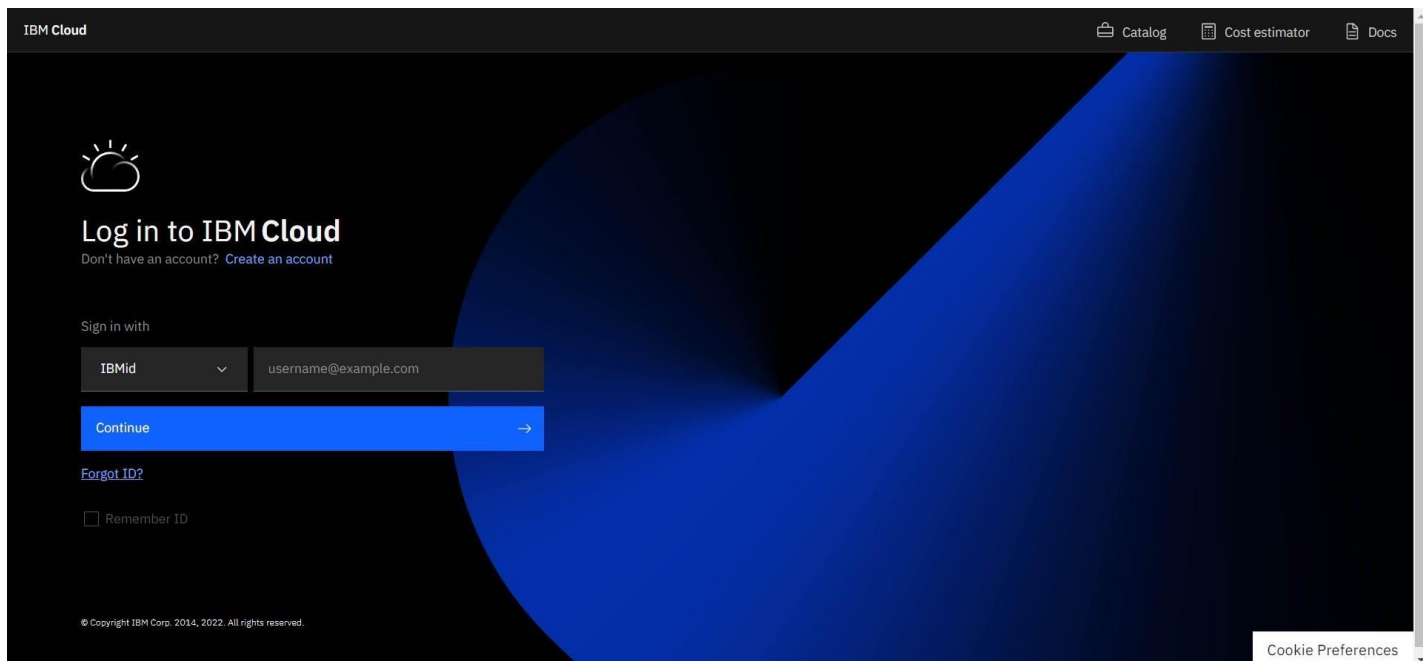
Date	10 November 2022
Team ID	PNT2022TMID12081
Project Name	Gas leakage monitoring and alerting system for industries

Create A Database In Cloudant DB.

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

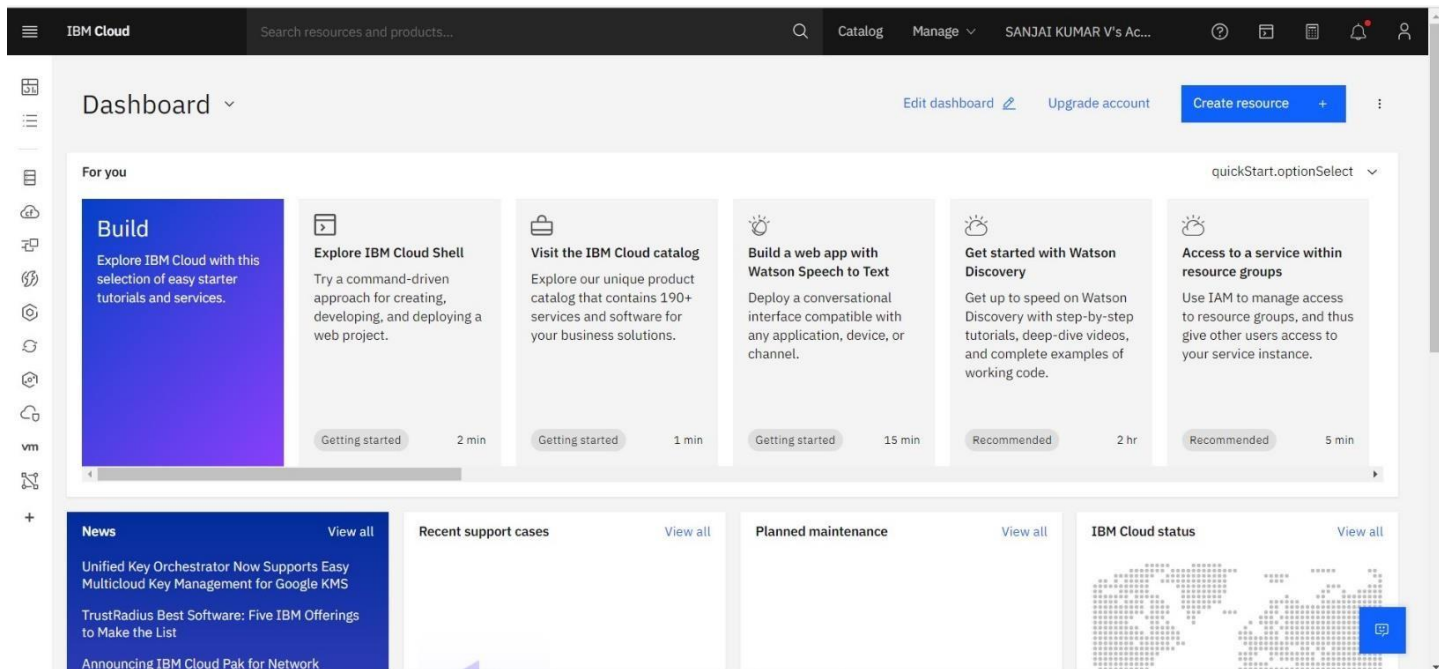
Steps followed:

- Logged in to IBM Cloud account.

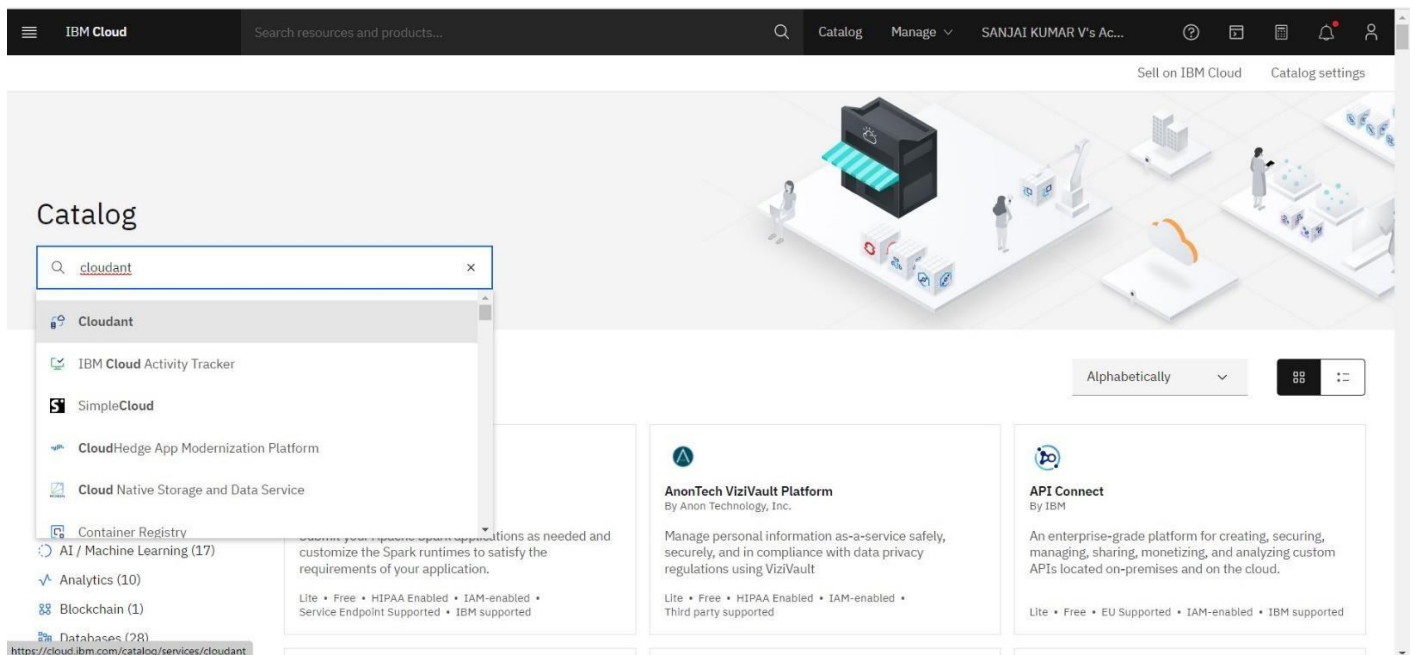


...

- Clicked on the “Create Resource +” button.



- Searched for “Cloudant”.



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

IBM Cloud

Search resources and products...

Catalog Manage SANJAI KUMAR V's Ac...

Multitenant Dedicated

Your instance will be running securely on environments with shared resources.

Available regions

London

Configure Cloudant instance

Instance name: Cloudant-53

Resource group: Default

Tags: Examples: env:dev, version-1

Authentication method: IAM

Plan: Lite (selected), Standard

Summary

1 Cloudant Lite Free

20 Reads/sec Free

10 Writes/sec Free

5 Global Queries/sec Free

1 GB Storage Included

Create

Add to estimate

- The Cloudant database resource was created successfully

Resource list / Cloudant-su Active Add tags

Details Actions...

Manage Overview Capacity Docs

Service credentials

Plan

Connections

Launch Dashboard

Deployment details

CRN: crn:v1:bluemix:public:cloudantnosqldb:eu-gb:a/5c66f7e635c146c88e1993bc467588db:f6e0637b-456e-420b-a23c-d54022e5d316::

Location: London

External endpoint: https://31fe1682-0f7f-4f8d-ac7b-6a63971257b5-bluemix.cloudant.com

External endpoint (preferred): https://31fe1682-0f7f-4f8d-ac7b-6a63971257b5-bluemix.cloudantnosqldb.appdomain.cloud

Authentication methods: IBM Cloud IAM

Activity Tracker event types: Management Save

Disk encryption: Yes. Automatically generated disk encryption key.

- Clicked on Launch Dashboard

↔

📈

🗄️

🔗

📄

👤

🔊

📖

🏠

Log Out

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 »

- Clicked on “Create Database”. Entered “success” as the database name and the “Non-partitioned” option.
- Database is created successfully.

↔

⬅

SUCCESS

⋮

📈

🗄️

🔗

📄

👤

🔊

📖

🏠

Log Out

Document ID ▾

Options

{ } JSON

📖

🔔

All Documents +


Query

Permissions

Changes

Design Documents +

Database created successfully



No Documents Found

Showing 0 documents. Documents per page: 20 ▾

⬅ ➡

Result:

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

