

Create a Database in Cloudant DB

Team ID	PNT2022TMID30606
Project Name	Smart Waste Management System for Metropolitan Cities

Step 1: Login into IBM CLOUD account.

Step 2: On the top left corner click on RESOURCE LIST.

Step 3: Search for Database option then click in drop down arrow.

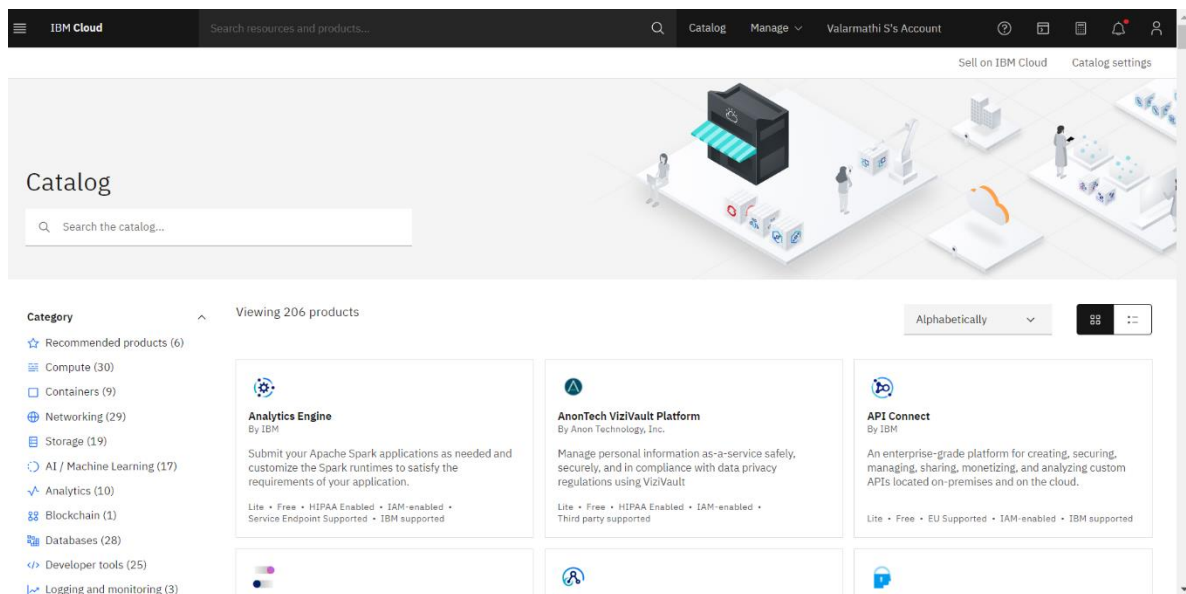
Step 4: Then click on Cloudant account available.

Step 5: Now, Cloudant window appears then click on launch dashboard on right corner.

Step 6: Click on create database on right corner then provide the name for database and check the - partitioned recommended for most workloads > option then click on create.

Step 7: Finally, Cloudant DB was Successfully created.

Screenshots of Cloudant account:



IBM Cloud

Search resources and products...

Catalog Manage Valarmathi S's Account

Dashboard

Resource list

Classic Infrastructure

Cloud Foundry

Code Engine

Functions

Kubernetes

OpenShift

Satellite

Security and Complian...

VMware

VPC Infrastructure

API Management

App Development

Container Registry

DevOps

Interconnectivity

Observability

Sell on IBM Cloud

Catalog settings

Viewing 206 products

Alphabetically

Analytics Engine

By IBM

Submit your Apache Spark applications as needed and customize the Spark runtimes to satisfy the requirements of your application.

Lite • Free • HIPAA Enabled • IAM-enabled • Service Endpoint Supported • IBM supported

AnonTech Vizivault Platform

By Anon Technology, Inc.

Manage personal information as-a-service safely, securely, and in compliance with data privacy regulations using Vizivault

Lite • Free • HIPAA Enabled • IAM-enabled • Third party supported

API Connect

By IBM

An enterprise-grade platform for creating, securing, managing, sharing, monetizing, and analyzing custom APIs located on-premises and on the cloud.

Lite • Free • EU Supported • IAM-enabled • IBM supported

Databases

Database name

Create Database

{ } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
nalaya	0 bytes	0	No	<div></div> <div></div> <div></div>

Showing 1-1 of 1 databases.

Databases per page

20

<

1

>

< nalaya

Document ID

Options

{ } JSON

All Documents

Query

Permissions

Changes

Design Documents

Create Document

No Documents Found

Showing 0 documents.

Documents per page

20

<

>