

Cloudant DB- Launch Cloudant DB

Team id :	PNT2022TMID23090
Project Name :	VirtualEye-Life Guard for swimming Pools to Detect Active Drowning

Launch Cloudant DB

The screenshot shows the IBM Cloud console interface for a Cloudant database instance named 'Cloudant-66'. The instance is in an 'Active' state. The 'Deployment details' section includes the following information:

- CRN:** crn:v1:bluemix:public:cloudantnosqldb:us-south:a/149db87d51a340d693cc0f2e69db7585:a4fae81d-086d-4435-b776-614cab372aae::
- Location:** Dallas
- External endpoint:** <https://4598e281-0146-43c2-aaaa-9998db77d813-bluemix.cloudant.com>
- External endpoint (preferred):** <https://4598e281-0146-43c2-aaaa-9998db77d813-bluemix.cloudantnosqldb.appdomain.cloud>
- Authentication methods:** IBM Cloud IAM
- Activity Tracker event types:** Management (with a dropdown menu and a 'Save' button)
- Disk encryption:** Yes. Automatically generated disk encryption key.

The 'Capacity details' section indicates that the user is currently subscribed to the 'Lite plan'. There is an 'Upgrade' button available.

Your Cloudant DB launches

Note: If You are a New User you will find empty database

The screenshot shows the Cloudant dashboard interface. The 'Databases' section is active, displaying a table with the following columns: Name, Size, # of Docs, Partitioned, and Actions. The table is currently empty, indicating no databases have been created yet. The dashboard also features a sidebar with navigation icons and a top bar with a 'Create Database' button. The status bar at the bottom indicates 'Showing 1-0 of 0 databases.' and 'Databases per page 20'.

Let's create the Database Now

IBM

Service Details - IBM Cloud

Cloudant Dashboard - _all_dbs

Obtain an IBM Cloud Feature Co

Skills Network - Reward

←

→

↺

🏠

🔒

https://4598e281-0146-43c2-aaaa-9998db77d813-bluemix.cloudant.com/dashboard.html#/_all_dbs

🔍

🔔

🔄

🌟

🔗

👤

⋮

↔

Databases

Database name ▾

Create Database

{ } JSON

📅

🔔

Your Databases

Name	Size	# of Docs	Partitioned	Actions
drowning	0 bytes	0	No	<div>↔ 🔒 📄</div>