

## Cloudant DB- Launch Cloudant DB

Team id :	PNT2022TMID33743
Project Name :	VirtualEye-Life Guard for swimming Pools to Detect Active Drowning

## Launch Cloudant DB

The screenshot displays the IBM Cloud console interface for a Cloudant instance named 'Cloudant-66'. The instance is in an 'Active' state. The left sidebar shows navigation options: Manage, Service credentials, Plan, and Connections. The main content area is divided into tabs: Overview, Capacity, and Docs. The 'Overview' tab is selected, showing 'Deployment details' and 'Capacity details'.

**Deployment details:**

- ID:** orncv1bluemixpubliccloudantnosqlbous-south149db7d51a340893cc0f2e69b7585a4fa815-086d-4d35-b796-614ab373aacc
- Location:** Dallas
- External endpoint:** <https://4599w305-0346-43c1-aaaa-9996b7f78113-bluemix.cloudant.com/>
- External endpoint (preferred):** <https://4599w305-0346-43c1-aaaa-9996b7f78113-bluemix.cloudantnosqlb-us-south1.cloudant.com/>
- Authentication methods:** [IBM Cloud IAM](#)
- Activity Tracker event types:** Management (dropdown menu) and Logs (button)
- Disk encryption:** Yes. Automatically generated disk encryption key.

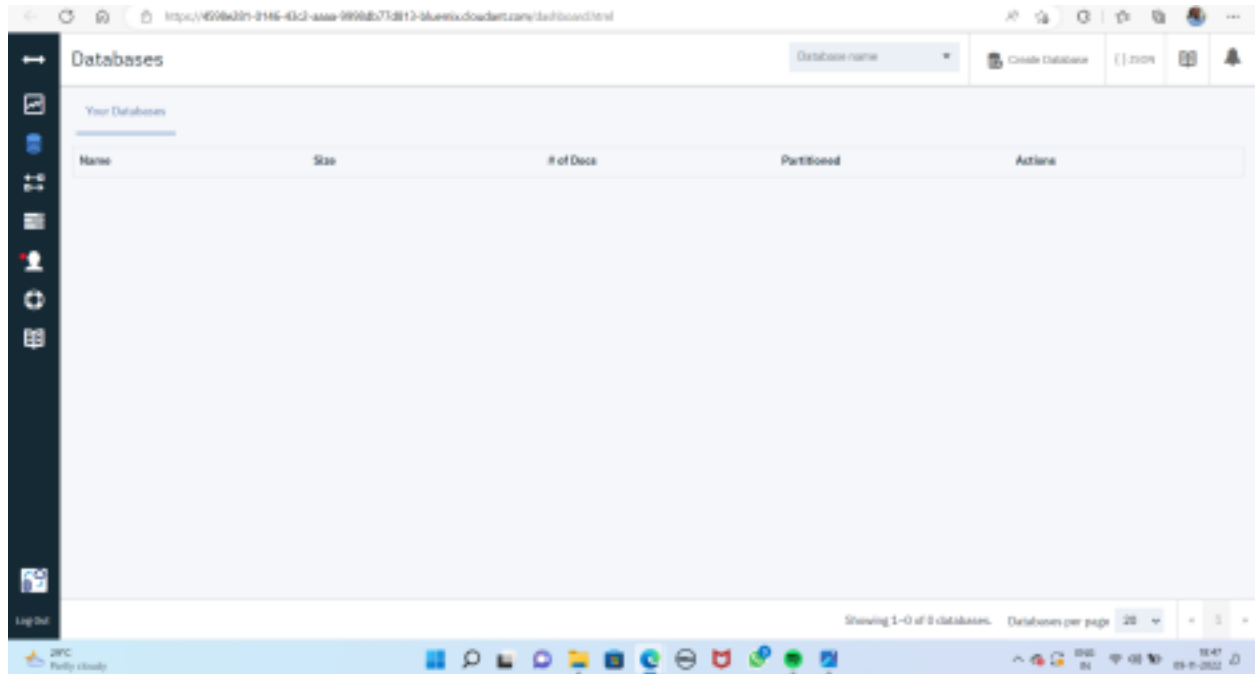
**Capacity details:**

You are currently subscribed to the **Like** plan.

Buttons for 'Launch Dashboard' and 'Upgrade' are visible on the right side of the interface.

Your Cloudant DB launches

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



Let's create the Database Now

