

# Launch Cloudant DB

|              |   |
|--------------|---|
| Date         | 16 Nov 2022   |
| Team ID      | PNT2022TMID34450  |
| Project Name | Virtual Eye - Life Guard For Swimming Pools To Detect Active Drowning |

## Launch Cloudant DB

The screenshot displays the IBM Cloud console interface for a resource named 'Cloudant-3p'. The resource is in an 'Active' state. The 'Manage' tab is selected, showing a sidebar with 'Service credentials', 'Plan', and 'Connections'. The main area shows the 'Overview' tab with 'Deployment details'.

**Deployment details:**

- CRN:** crn:v1:bluemix:public:cloudantnosqldb:eu-gb:a/e3f63fbef02542169985ebdd1aaefca:754acb82-4644-47ea-ba94-570cb3b447c1::
- Location:** London
- External endpoint:** <https://a8dc5353-d31a-4dc8-9ab5-5f05773e935e-bluemix.cloudant.com>
- External endpoint (preferred):** <https://a8dc5353-d31a-4dc8-9ab5-5f05773e935e-bluemix.cloudantnosqldb.appdomain.cloud>
- Authentication methods:** [IBM Cloud IAM](#) and [Cloudant credentials](#). A button 'Migrate to IAM Only' is also present.

The bottom of the screen shows a Windows taskbar with the search bar, taskbar icons, and system tray showing 33°C and the date 16-11-2022.

My Cloudant DB launches




Browser tabs: (no subject) - sree2, IBM-Project-43945, IBM, IBM-Project-46197, Service Details - IB, Cloudant Dashboard

URL: a8dc5353-d31a-4dc8-9ab5-5f05773e935e-bluemix.cloudant.com/dashboard.html#/all\_dbs

### Databases

Database name  Create Database {} JSON

Your Databases

| Name        | Size    | # of Docs | Partitioned | Actions   |
|-------------|---------|-----------|-------------|---|
| my_database | 0 bytes | 0         | No          |    |

Showing 1–1 of 1 databases. Databases per page 20 « 1 »

Log Out

Windows taskbar: Type here to search, 33°C, 15:35, 16-11-2022

Same procedure followed by my team members

**Team ID** : PNT2022TMID34450

**Team Leader** : Jone Abutelin B

**Team Member1:** Femi Priya K.C

**Team Member2:** Sreema S.T

**Team Member3:** Suthi R