

Create Cloudant DB

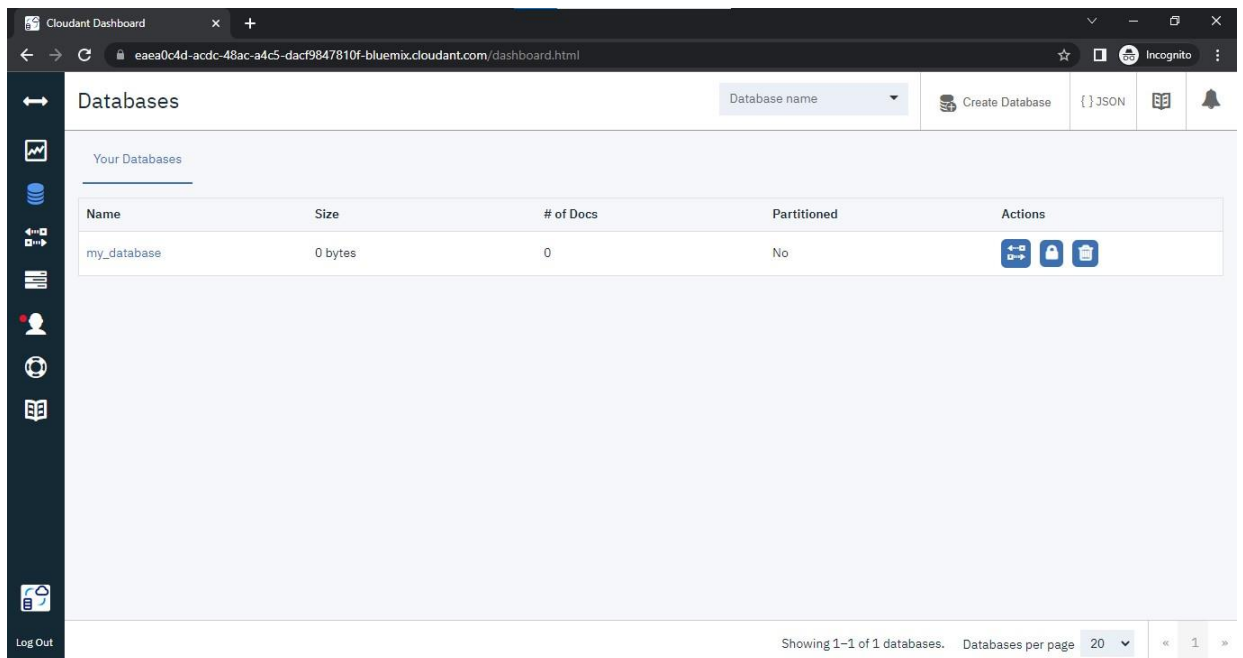
Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

Team ID:PNT2022TMID06287

- Create Service Instance
- Creating Service Credentials
- Launch Cloudant DB

```
1 from cloudant.client import Cloudant
2
3 client = Cloudant.iam('eaea0c4d-acdc-48ac-a4c5-dacf9847810f-bluemix', 'nAoF0-_pU1j297US860S3RUPvYvBbqwn6KJvKphIkjZc',
4                       connect=True)
5
6 my_database = client.create_database('my_database')
```

- Create Database



The screenshot shows the Cloudant Dashboard interface. At the top, there's a header with the Cloudant logo and a search bar. Below the header, the main content area is titled 'Databases'. On the right side of the 'Databases' section, there are buttons for 'Create Database', a JSON icon, and a bell icon. The main area displays a table with the following columns: Name, Size, # of Docs, Partitioned, and Actions. The table contains one entry: 'my_database' with a size of '0 bytes', 0 documents, and is not partitioned. The 'Actions' column for 'my_database' has three icons: a share icon, a lock icon, and a delete icon. At the bottom of the dashboard, there's a footer with 'Log Out' on the left and pagination information 'Showing 1-1 of 1 databases. Databases per page 20' on the right.

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