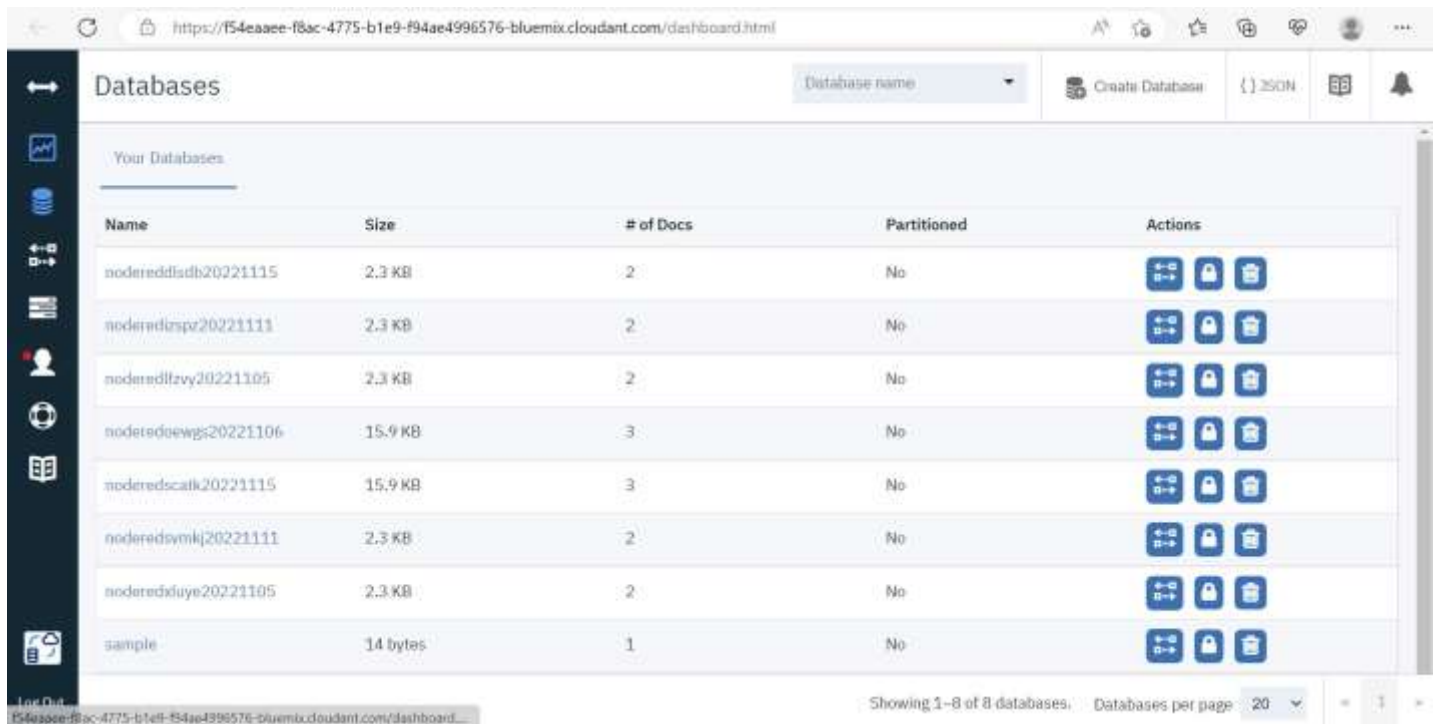


























Create and configure IBM cloud services

Create a database in cloudant DB

Team ID	PNT2022TMID15984
Project Name	Hazardous Area Monitoring for Industrial Plant powered by IOT
Team Members	Anuvarshini SS Bhuvaneshwari S Fiona M Geethika KN



The screenshot displays the IBM Cloudant Databases dashboard. The top navigation bar includes the 'Databases' title, a 'Database name' dropdown, a 'Create Database' button, and icons for JSON, REST API, and notifications. The main content area, titled 'Your Databases', contains a table with the following columns: Name, Size, # of Docs, Partitioned, and Actions. The table lists eight databases, including several named 'nodered' followed by a unique ID, and a 'sample' database. Each database entry has a set of action icons (add, edit, delete, etc.) in the 'Actions' column. The bottom of the dashboard shows a pagination bar indicating 'Showing 1-8 of 8 databases' and a 'Databases per page' dropdown set to 20.

Databases				
Database name				
Create Database				
JSON				
REST API				
Notifications				
Your Databases				
Name	Size	# of Docs	Partitioned	Actions
nodereddisdb20221115	2.3 KB	2	No	  
noderedizspr20221111	2.3 KB	2	No	  
noderedifzvy20221105	2.3 KB	2	No	  
noderedoeewgs20221106	15.9 KB	3	No	  
noderedscatk20221115	15.9 KB	3	No	  
noderedsymkj20221111	2.3 KB	2	No	  
noderedxuye20221105	2.3 KB	2	No	  
sample	14 bytes	1	No	  

Showing 1-8 of 8 databases. Databases per page: 20