

Project Development Phase

Create A Database In Cloudant DB

Assignment Date	11 November 2022
Team ID	PNT2022TMID44143
Project Name	Smart Waste Management System For Metropolitan Cities

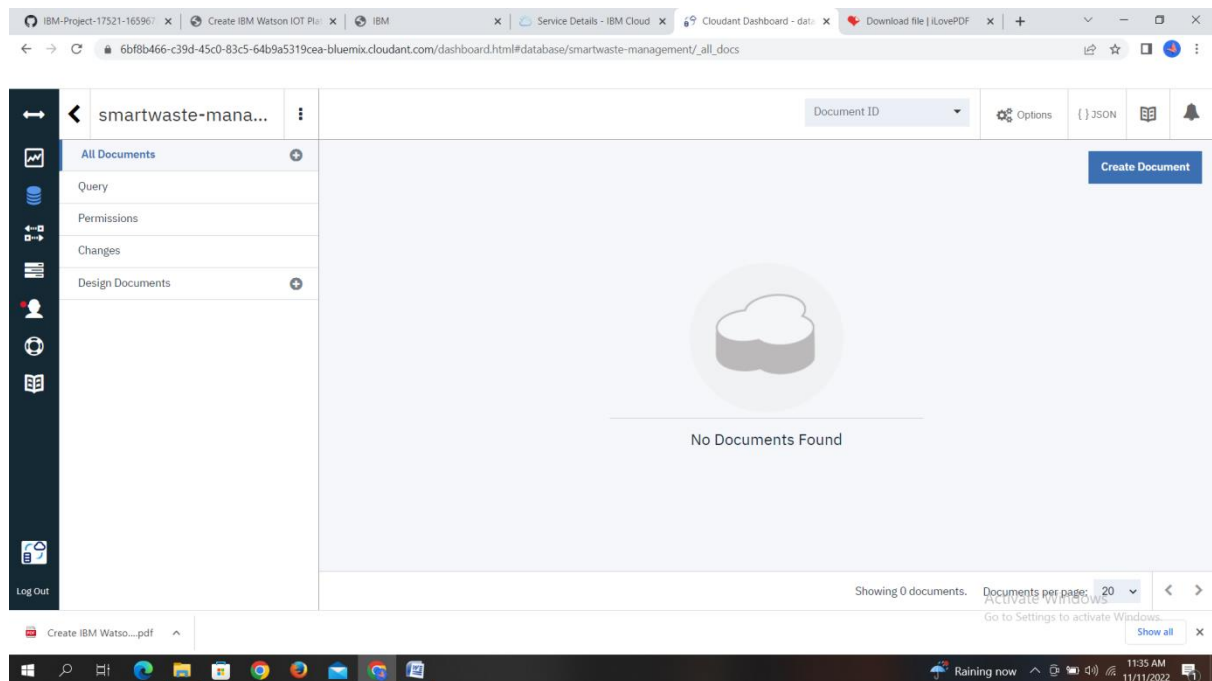
Step 1: Create A Cloudant DB With Your Credentials

The screenshot shows the IBM Cloud console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user's account (Ajmeer Kaja's Account). The main content area displays the resource list for 'node-red-prcuw-smart-cloudant-1668009046291', which is in an 'Active' state. The 'Overview' tab is selected, showing deployment details such as CRN, Location (London), External endpoint, and Authentication methods (IBM Cloud IAM and Cloudant credentials). A 'Launch Dashboard' button is visible in the top right corner of the resource details section.

Step 2: Then Launch Dashboard To see your Database Page.

The screenshot shows the Cloudant Dashboard interface. The top navigation bar includes the Cloudant logo, a search bar, and links for Create Database, JSON, and a notification bell. The main content area displays a table of databases. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. Two databases are listed: 'noderedkvvp20221110' and 'smartwaste-management'. The 'smartwaste-management' database is highlighted. The bottom of the dashboard shows a pagination bar indicating 'Showing 1-2 of 2 databases' and a 'Databases per page' dropdown set to 20.

Step 3: Then Create Your Database for your Project.



Successfully Database Was Created in Cloudant DB.