

Create a Database in Cloudbant DB

Team ID	PNT2022TMID01720
Project Name	Smart Waste Management System For Metropolitan Cities

Step 1: Launch Dashboard

The screenshot shows the IBM Cloud console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and account information for 'GOWTHAM S's Account'. The main content area displays the 'node-red-hsgir-2022--cloudant-1666158384005' resource. The 'Overview' tab is selected, showing deployment details such as CRN, Location (London), and External endpoints. A 'Launch Dashboard' button is visible in the top right corner of the resource details section.

Step 2: Cloudbant Database created

The screenshot shows the Cloudbant Dashboard interface. The left sidebar contains navigation options like 'All Documents', 'Query', 'Permissions', 'Changes', and 'Design Documents'. The main area displays a table view of the database contents. A single document is shown with the following details:

id	key	value
ac2c0cdf3e0417e7f9d4eb10430e1108	ac2c0cdf3e0417e7f9d4eb10430e1108	{ "rev": "1-c9a077d559bcb73503858..." }

A notification at the top right of the document list states 'Document saved successfully.' The bottom of the interface shows 'Showing document 1 - 1.' and 'Documents per page: 20'.

WhatsApp

IBM

Node-RED

Service Details - IBM Cloud

Cloudant Dashboard - اَلدَّابَّة

7a4fb6ab-db5f-407a-8b39-88acb4f12171-bluemix.cloudant.com/dashboard.html#/all_dbs

Databases

Database name

Create Database

{ } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
sample	101 bytes	1	No	<div></div> <div></div> <div></div>

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

Log Out

Type here to search

29°C

Partly sunny

ENG

05:14 PM

06-11-2022