

# Create And Configure IBM Cloud Services

## Create a Database in Cloudant DB

Team ID	PNT2022TMID46939
Project Name	IoT Based Smart Crop Protection System For Agriculture

### Steps:

The screenshot shows the IBM Cloud console interface. The top navigation bar includes 'Catalog', 'Manage', and 'Rabiya L's Account'. The main content area displays the 'node-red-eeenzz-2022--cloudant-1668183112080' resource. The 'Overview' tab is selected, showing deployment details such as CRN, Location (London), External endpoint, and Authentication methods. A 'Launch Dashboard' button is visible in the top right corner of the resource details.

The screenshot shows the Cloudant dashboard interface. The top navigation bar includes 'Database name', 'Create Database', and a JSON icon. The main content area displays a table of databases. The table has columns for Name, Size, # of Docs, Partitioned, and Actions. A single database is listed with the name 'noderedeenz20221111', a size of 16.2 KB, and 4 documents. The 'Actions' column for this database contains icons for edit, lock, and delete. The bottom of the dashboard shows a pagination bar indicating 'Showing 1-1 of 1 databases' and 'Databases per page 20'.

Name	Size	# of Docs	Partitioned	Actions
noderedeenz20221111	16.2 KB	4	No	[Edit] [Lock] [Delete]

Node

nodej

Down

Down

node

Runni

Node

New

Service

Cloud

https://729275e4-9a8f-4a32-bd95-96e648872fee-bluemix.cloudant.com/dashboard.html#/\_all\_dbs

IBM App Developm...Node-RED : node-r...Cloud Object Stora...Node-RED

Monitoring

Databases

Replication

Active Tasks

Account

Support

Documentation

IBM Cloudant

Log Out IBMid-66100454BD

Databases

Database name

Create Database

{ } JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
noderedeenz20221111	16.2 KB	4	No	<div></div>

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

26°

ENG IN

16:18 13-11-2022