

# CREATE AND CONFIGURE IBM CLOUD SERVICES

Date	18 November 2022
Team ID	PNT2022TMID11029
Project Name	Project - IoT Based Smart Crop Protection System for Agriculture
Team Members	S.Manoj, P.Manoj, M.MohammedOlibava, G.Muthu Kumaran

## CREATE A DATABASE IN CLOUDANT DB:

The screenshot shows the IBM Cloud Catalog interface. The user is creating a new Cloudant database instance. The process involves selecting the offering (Cloudant), choosing the environment (Multitenant), specifying the region (London), and configuring the instance. The summary on the right indicates a free plan with specific performance metrics.

**Summary**

Offering	Plan	Status
Cloudant	Cloudant Lite	Free
	20 Reads/sec	Free
	10 Writes/sec	Free
	5 Global Queries/sec	Free
	1 GB Storage	Included



Connect | IBM | Connect | You | MS | MS | Git | Ser | 69 | IBM | IBM | IBM | +

← → 4403bfc1-2a43-45d5-b8ee-edad4fdd9d1d-bluemix.cloudant.com/dashboard.html

Databases

Your Databases

Name	Size	# of Docs	Partitioned	Actions
smart_crop	2 bytes	1	No	

Showing 1-0 of 0 databases. Databases per page 20 1

Log Out

29°C Haze

ENG IN 16:31 18-11-2022