

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 console interface for creating a new Cloudant database. The browser address bar shows the URL: `cloud.ibm.com/catalog/services/cloudant?bss_account=feb5c51ff8384f1ea4653afa8b44560e`. The page title is "Cloudant" and the subtitle is "A scalable JSON document database for web, mobile, IoT, and serverless applications." The "Create" tab is selected, and the "Select an offering" section shows the "Cloudant" offering with a checkbox. The "Select an environment" section shows the "Multitenant" environment selected. The "Available regions" dropdown is set to "London". The "Configure Cloudant instance" section is visible at the bottom. On the right side, a "Summary" panel shows the "Cloudant Lite" plan with a "Free" tier, including 20 Reads/sec, 10 Writes/sec, 5 Global Queries/sec, and 1 GB Storage. A "Create" button is visible in the bottom right corner of the console.

IBM Cloud

Search resources and products...

Catalog Manage Muthu Kumaran G's Account

Catalog / Services /

Cloudant

A scalable JSON document database for web, mobile, IoT, and serverless applications.

Create About

Select an offering

Cloudant

IBM Cloudant is a fully managed JSON document database that offers independent serverless scaling of throughput capacity and storage.

Lite plan available

Select an environment

Multitenant Dedicated

Your instance will be running securely on environments with shared resources.

Available regions

London

Configure Cloudant instance

Summary

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

Create

Add to estimate

29°C Haze 16:26 18-11-2022

Databases

Your Databases

Name	Size	# of Docs	Partitioned	Actions
smart_crop	2 bytes	1	No	[+/-] [Lock] [Refresh]

Showing 1–0 of 0 databases. Databases per page: 20 1