

# Create A Service Instance:

## Step 1:

cloud.ibm.com/catalog/services/cloudant?bss\_account=2eed6c8390284f5d97878b331cef4253

Get started on Cloudant with 600 USD in cloud credits. Apply code CLOUDANTFREE600 to get started now.

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.

#### Summary

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

Create

Add to estimate

## Step 2:

cloud.ibm.com/catalog/services/cloudant?bss\_account=2eed6c8390284f5d97878b331cef4253

Get started on Cloudant with 600 USD in cloud credits. Apply code CLOUDANTFREE600 to get started now.

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.

#### Summary

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

Creating instance...

Create

Add to estimate

## Step 3:

The screenshot shows the IBM Cloud Resources page. The browser address bar displays `cloud.ibm.com/resources`. The page header includes a navigation bar with a search bar and links for Catalog, Manage, and the user's account (Luhindaar M's Account). The main content area is titled "Resource list" and features a "Create resource" button. Below the title is a table with columns: Name, Group, Location, Product, Status, and Tags. The table is currently empty, with filter boxes provided for each column. On the left side, there is a sidebar with a list of resource categories, each preceded by a dropdown arrow and a count in parentheses: Compute (0), Containers (0), Networking (0), Storage (0), AI / Machine Learning (0), Analytics (0), Blockchain (0), Databases (1+), Developer tools (0), Logging and monitoring (0), Migration (0), and Integration (0). The URL at the bottom of the page is `https://cloud.ibm.com/resources#main-content`.

cloud.ibm.com/resources

Search resources and products...

Skip to content

Resource list

Create resource +

Name	Group	Location	Product	Status	Tags
Filter by name or IP address...	Filter by group or org...	Filter...	Filter...	Filter...	Filter...
Compute (0)					
Containers (0)					
Networking (0)					
Storage (0)					
AI / Machine Learning (0)					
Analytics (0)					
Blockchain (0)					
Databases (1+)					
Developer tools (0)					
Logging and monitoring (0)					
Migration (0)					
Integration (0)					

https://cloud.ibm.com/resources#main-content