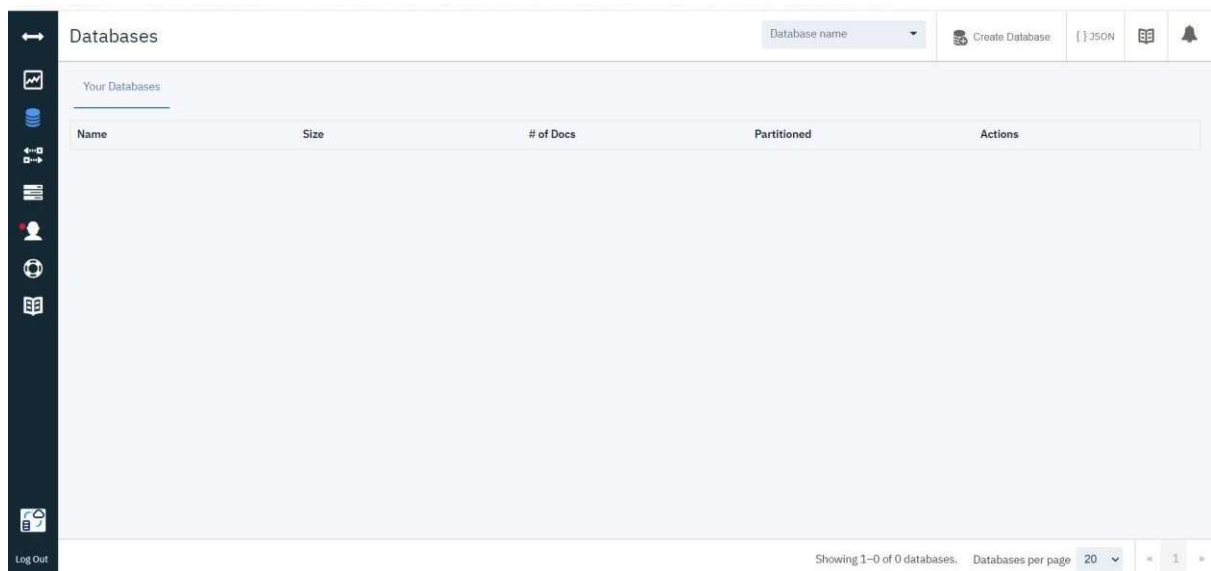


<b>Team ID</b>	<b>PNT2022TMID24214</b>
<b>Project Name</b>	<b>Personal Assistance for Seniors Who are Self - Reliant</b>

1. Open cloudant DB and launch dashboard.
2. Create the database.



←

sample

⋮

No partition selected

Document ID ▾

Options ⚙️

{ } JSON

📖

🔔

All Documents +


Query

Permissions

Changes

Design Documents +

Database created successfully

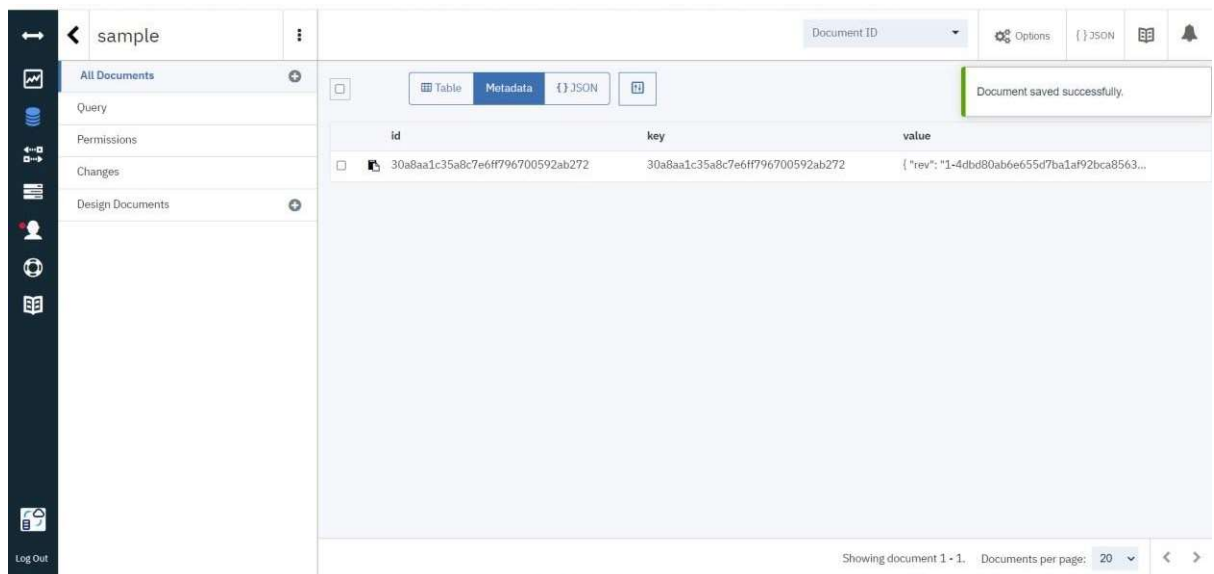
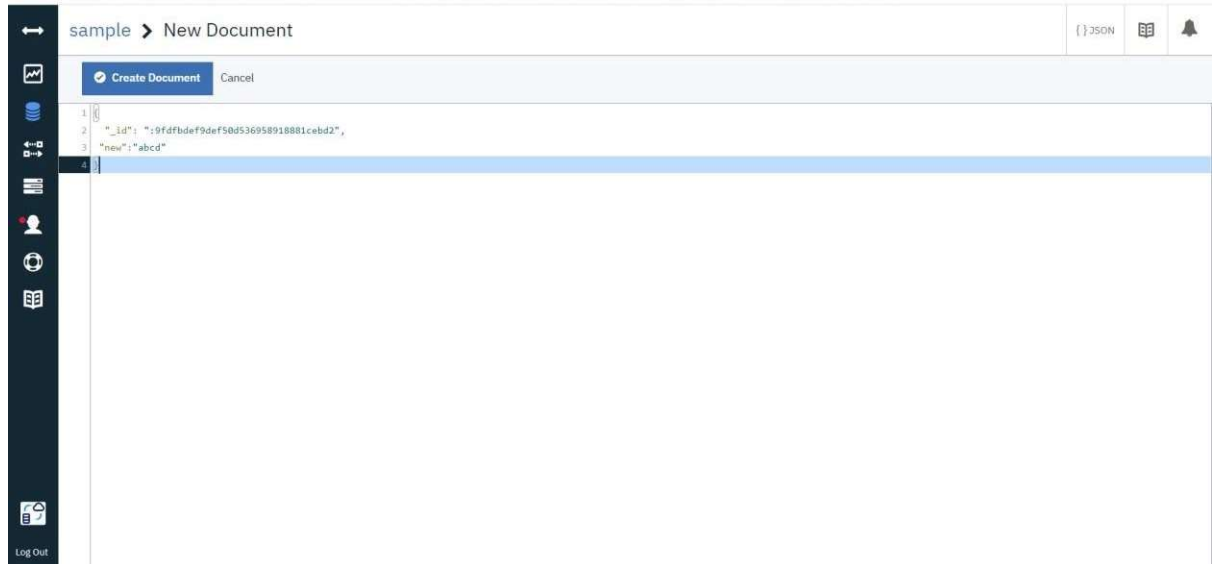


No Documents Found

Showing 0 documents. Documents per page: 20 ▾ < >

Log Out

### 3. Create the document and save it



IBM

Cloud

Products

Solutions

Pricing

Docs

Support

Explore more

Search

Console

Databases

Documents

Design Documents

Views

Queries

Searches

Partitioned Databases

Changes

Replication

Authentication

Authorization

CORS

Attachments

Local Documents

Database Details

Monitoring

IBM® Cloudant® for IBM Cloud® is a document-oriented database as a service (DBaaS). It stores data as documents in JSON format. It is built with scalability, high availability, and durability in mind. It comes with a wide variety of indexing options that include MapReduce, IBM Cloudant Query, full-text indexing, and geospatial indexing. The replication capabilities make it easy to keep data in sync between database clusters, desktop PCs, and mobile devices.

Detailed documentation is also available such as a [Getting started tutorial](#), [API overview documentation, tutorials, and guides](#).

This documentation describes the Python SDK and examples. To see usage information and examples in your preferred SDK, select the language tab in the right pane.

Introduction

Last updated: 2022-10-24

Endpoint URLs

The IBM Cloudant API uses an instance-specific endpoint URL for all regions. You can find your external endpoint by following these steps:

1. Go to the IBM Cloud dashboard and open an instance.
2. Click the Service credentials tab.
3. Click the chevron next to the service credentials to open the credentials pane.
4. Copy the value from the `host` field and prefix it with the `https://` protocol. This value is the external endpoint.

Curl

Java

Node

Python

Go

The code examples on this tab use the IBM Cloudant SDK for Python.

Installation

```
pip3 install ibmcloudant
```

GitHub

<https://github.com/ibm/cloudant-python-sdk>

Feedback