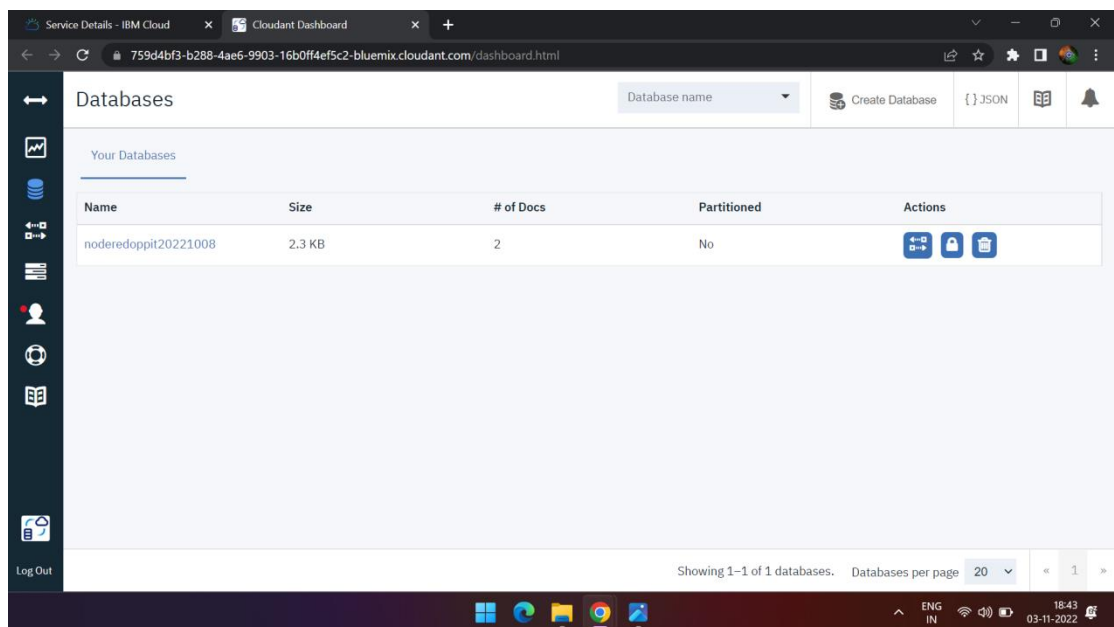
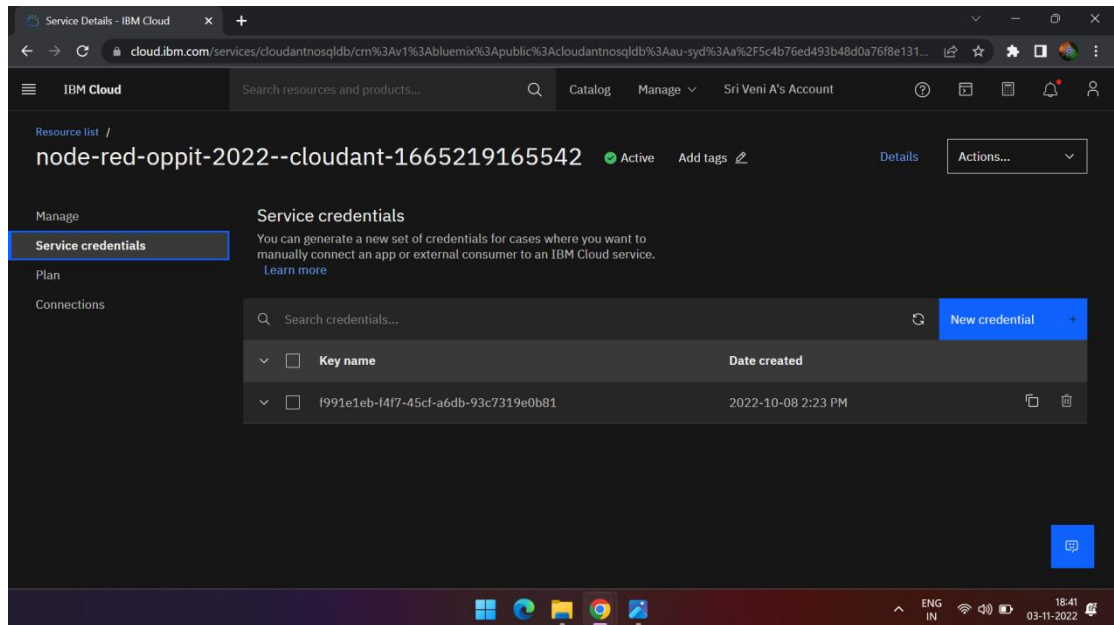


# Creation of Database in Cloudant DB

Team ID: PNT2022TMID34547



Service Details - IBM Cloud x Cloudant Dashboard - database/ x +

759d4bf3-b288-4ae6-9903-16b0ff4ef5c2-bluemix.cloudant.com/dashboard.html#/database/sample/\_all\_docs

sample

Document ID

Options {}JSON

All Documents +

Query

Permissions

Changes

Design Documents +

Log Out

Create Document

	id	key	value
<input type="checkbox"/>	059770e5e2471d92fd41256cca...	059770e5e2471d92fd41256cca...	{ "rev": "1-4dbd80ab6e655d7ba1..." }

Showing document 1 - 1. Documents per page: 20

Service Details - IBM Cloud x Cloudant Dashboard x Cloudant | IBM Cloud API x IBM Cloudant docs | IBM x Cloudant | IBM Cloud API x +

cloud.ibm.com/apidocs/cloudant

IBM Cloud Products Solutions Pricing Docs Support Explore more

Cloudant

Overview

Introduction

Endpoint URLs

Authentication

Auditing

Event tracking

Error handling

Additional headers

Rate limits

Related APIs

Logging

## Introduction

Last updated: 2022-10-24

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.

## Endpoint URLs

The IBM Cloudant API uses an instance-specific endpoint URI for all

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