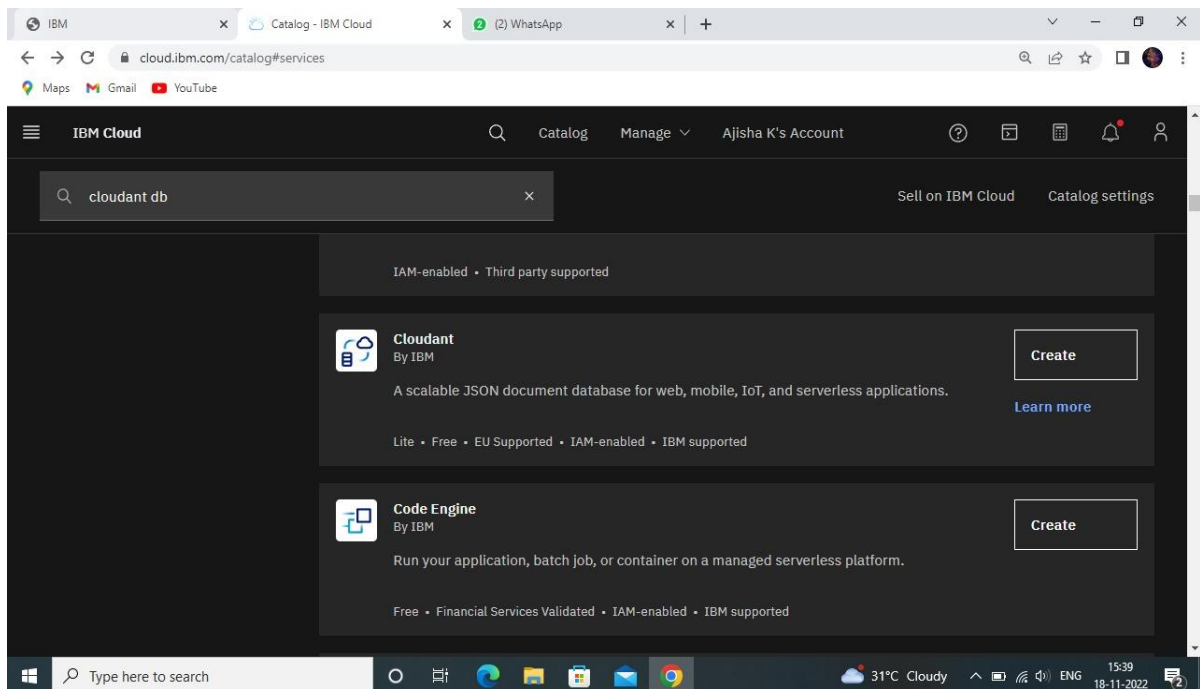
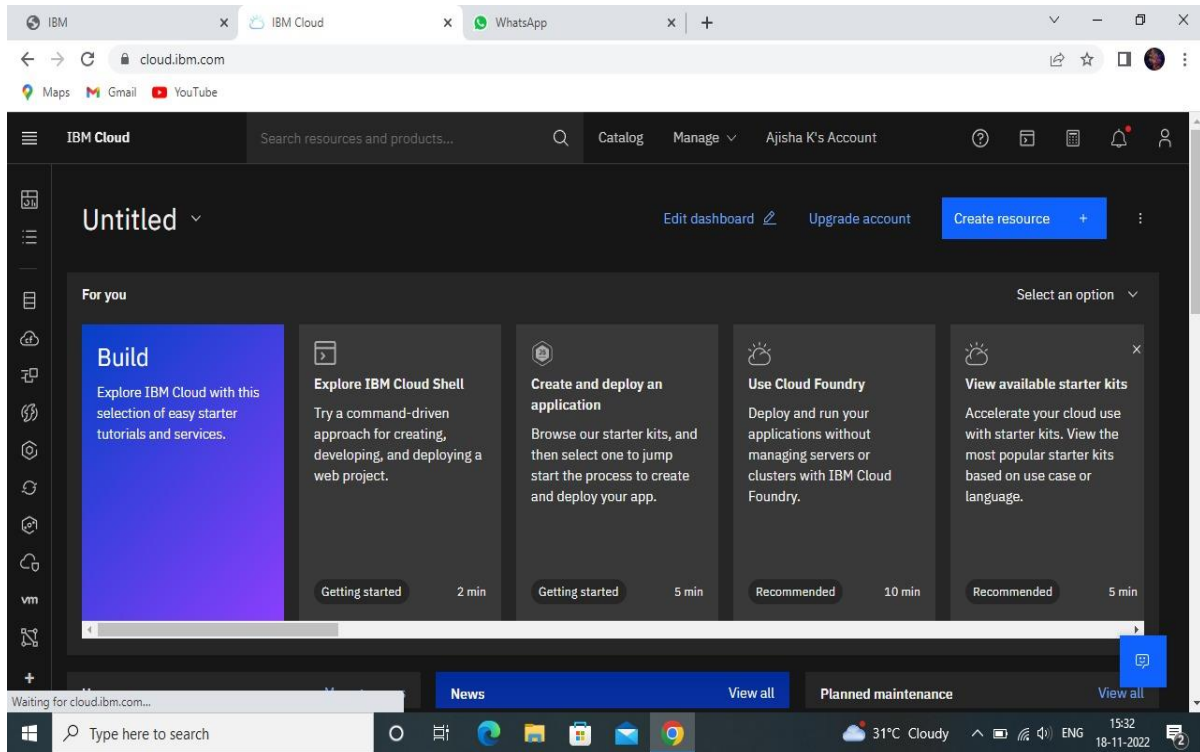


# Create And Configure IBM Cloud Services

## Create A Database In Cloudant DB



IBM Cloud Service Details - IBM Cloud (2) WhatsApp

cloud.ibm.com/services/cloudantnosqldb/crn%3Av1%3Abluemix%3Apublic%3Acloudantnosqldb%3Aau-syd%3Aa%2F21145b1ec6a04253a013246dc...

IBM Cloud Catalog Manage Ajisha K's Account

Resource list / cloudant-g4 Active Add tags Details Actions...

Manage Overview Capacity Docs Launch Dashboard

Service credentials Plan Connections

Deployment details

CRN crn:v1:bluemix:public:cloudantnosqldb:au-syd:a/21145b1ec6a04253a013246dc3a2fedf:7e147c8c-4780-42d4-beca-069a65268ecd::

Location Sydney

External endpoint https://32259c62-1e5d-4bb1-9d0c-9cc948e13a84-bluemix.cloudant.com

External endpoint (preferred) https://32259c62-1e5d-4bb1-9d0c-9cc948e13a84-bluemix.cloudantnosql...

31°C Cloudy 15:46 18-11-2022

IBM Cloud Products Solutions Pricing Docs Support Explore more

cloud.ibm.com/apidocs/cloudant?code=python#introduction

Cloudant 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 URL for all regions. You can find your external endpoint by following these steps:

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

20:46 16-11-2022