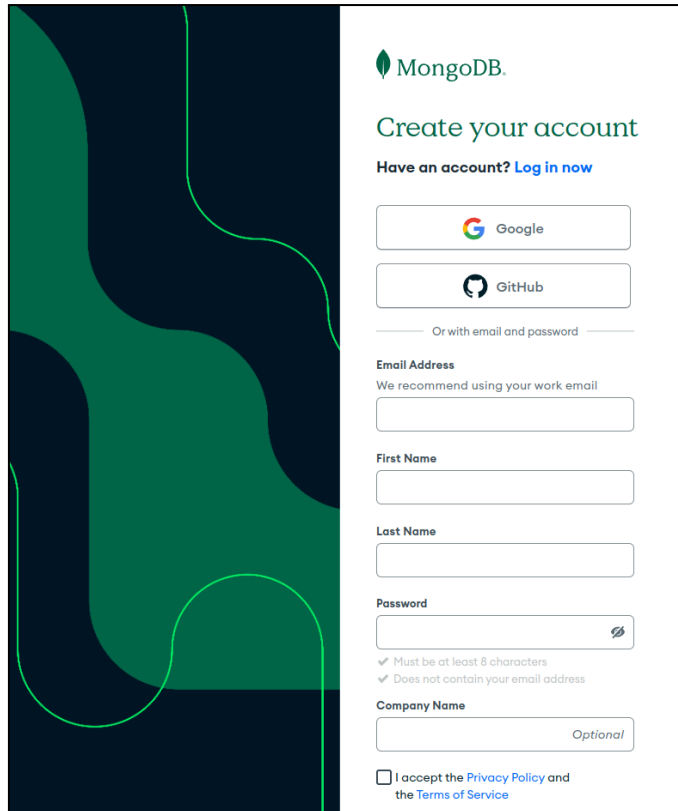
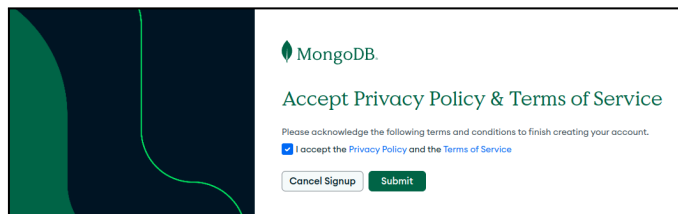


GUÍA PASO A PASO CONFIGURACIÓN DE ATLAS - MONGODB

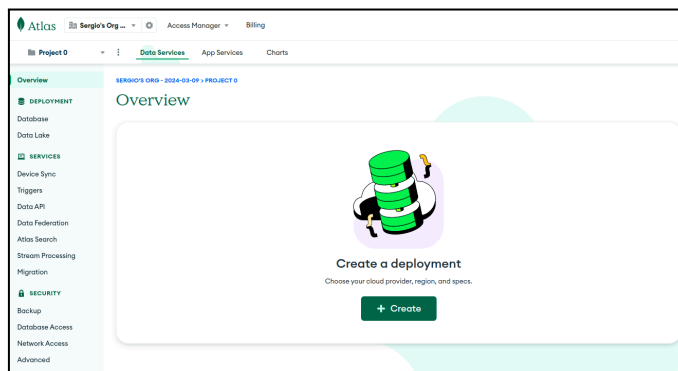
1. Registrarte en <https://account.mongodb.com/account/register>



2. Acepta los términos y condiciones de MongoDB y hace clic en el botón **Submit**



3. Hace clic en el botón **+Create**



4. Selecciona la configuración **MO**, proveedor **AWS** y región **Sao Paulo**. Luego hace clic en el botón **Create**

MongoDB

Deploy your database

Use a template below or set up [advanced configuration options](#). You can also edit these configuration options once the cluster is created.

M10 **\$0.12/hour**
 For production applications with sophisticated workload requirements.
 STORAGE: 10 GB, RAM: 2 GB, VCPU: 2 vCPUs

SERVERLESS
 For application development and testing, or workloads with variable traffic.
 STORAGE: Up to 1TB, RAM: Auto-scale, VCPU: Auto-scale

M0 **FREE**
 For learning and exploring MongoDB in a cloud environment.
 STORAGE: 512 MB, RAM: Shared, VCPU: Shared

Provider: AWS Google Cloud Azure

Region: Sao Paulo (sa-east-1)

Name:

FREE

[Access Advanced Configuration](#)

[Deploy my database later](#)

5. Selecciona la opción **My Local Environment**, Inserta un nombre de usuario y contraseña, luego, hace clic en el botón **Create User**. Ten en cuenta anotar estos datos porque te serán requeridos cuando quieras conectar tu local con el cluster

Atlas Sergio's Org Access Manager Billing

Project 0 Data Services App Services Charts

Overview

DEPLOYMENT

Database

Data Lake

SERVICES

Device Sync

Triggers

Data API

Data Federation

Atlas Search

Stream Processing

Migration

SECURITY

Quickstart

Backup

Username and Password

Certificate

Username

sergioBD2024

Password

4c2c72zUgtaDcF5

[Autogenerate Secure Password](#) [Copy](#)

Create User

We autogenerated a username and password for your first database user in this project using your MongoDB Cloud registration information.

Create a database user using a username and password. Users will be given the [read and write](#) to any database [privilege](#) by default. You can update these permissions and/or create additional users later. Ensure these credentials are different to your MongoDB Cloud username and password.

6. Por último, hace clic en el botón **Finish and Close**

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Quickstart

Backup

Database Access

Network Access

Advanced

New On Atlas 4

Goto

Where would you like to connect from?

Enable access for any network(s) that need to read and write data to your cluster.

My Local Environment

Use this to add network IP addresses to the IP Access List. This can be modified at any time.

Cloud Environment

Use this to configure network access between Atlas and your cloud or on-premise environment. Specifically, set up IP Access Lists, Network Peering, and Private Endpoints.

We added your current IP address. You can connect to your cluster locally from this device.

Add entries to your IP Access List

Only an IP address you add to your Access List will be able to connect to your project's clusters. You can manage existing IP entries via the [Network Access Page](#).

IP Address	Description
<input type="text" value="Enter IP Address"/>	<input type="text" value="Enter description"/>

[Add My Current IP Address](#)

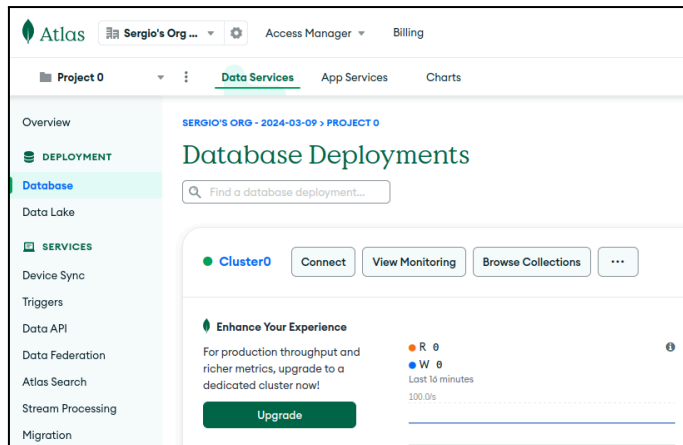
[Add Entry](#)

IP Access List	Description	
190.176.140.201/32	My IP Address	EDIT REMOVE

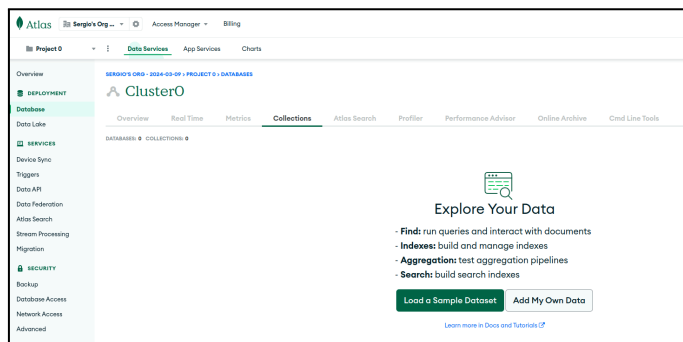
Finish and Close

Your cluster has finished provisioning.

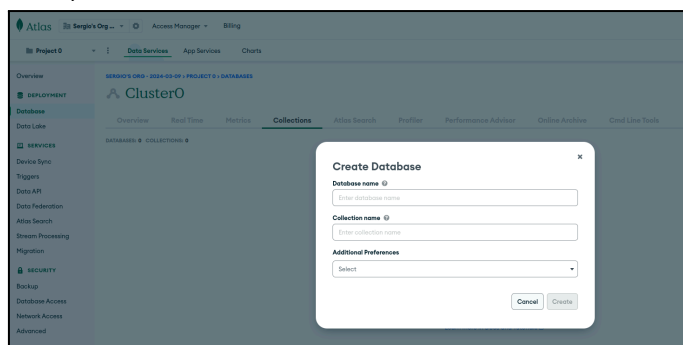
7. Cerra los modales que se te abran. Seguidamente elegí la opción **Database** del menú lateral izquierdo y hace clic en el botón **Browse Collections**



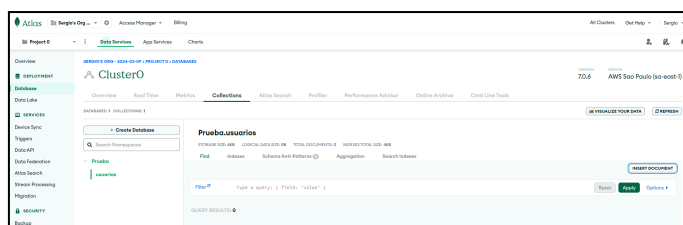
8. Hace clic en el botón **Add My Own Data** para crear una nueva colección



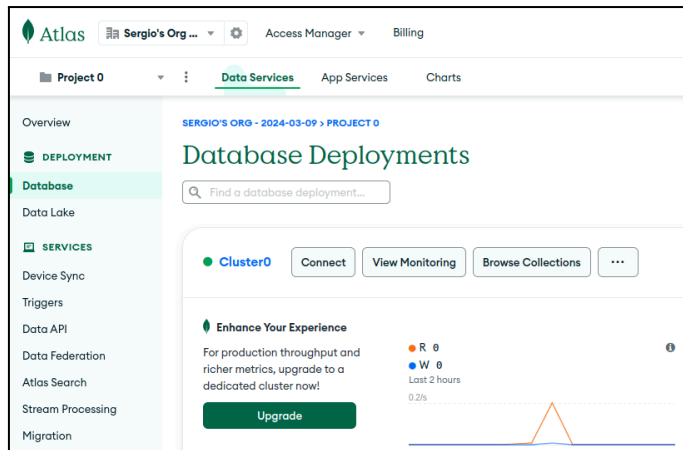
9. Indica el nombre de la base de datos y el nombre de la colección, luego hace clic en el botón **Create** (las bases de datos en MongoDB deben tener al menos una colección para existir)



10. Inserta un documento en la colección creada. Hace clic en el botón **Insert Document**



11. Obtener cadena de conexión de MongoDB. Hace clic en el botón **Connect**



12. Elegí la opción **Shell**

