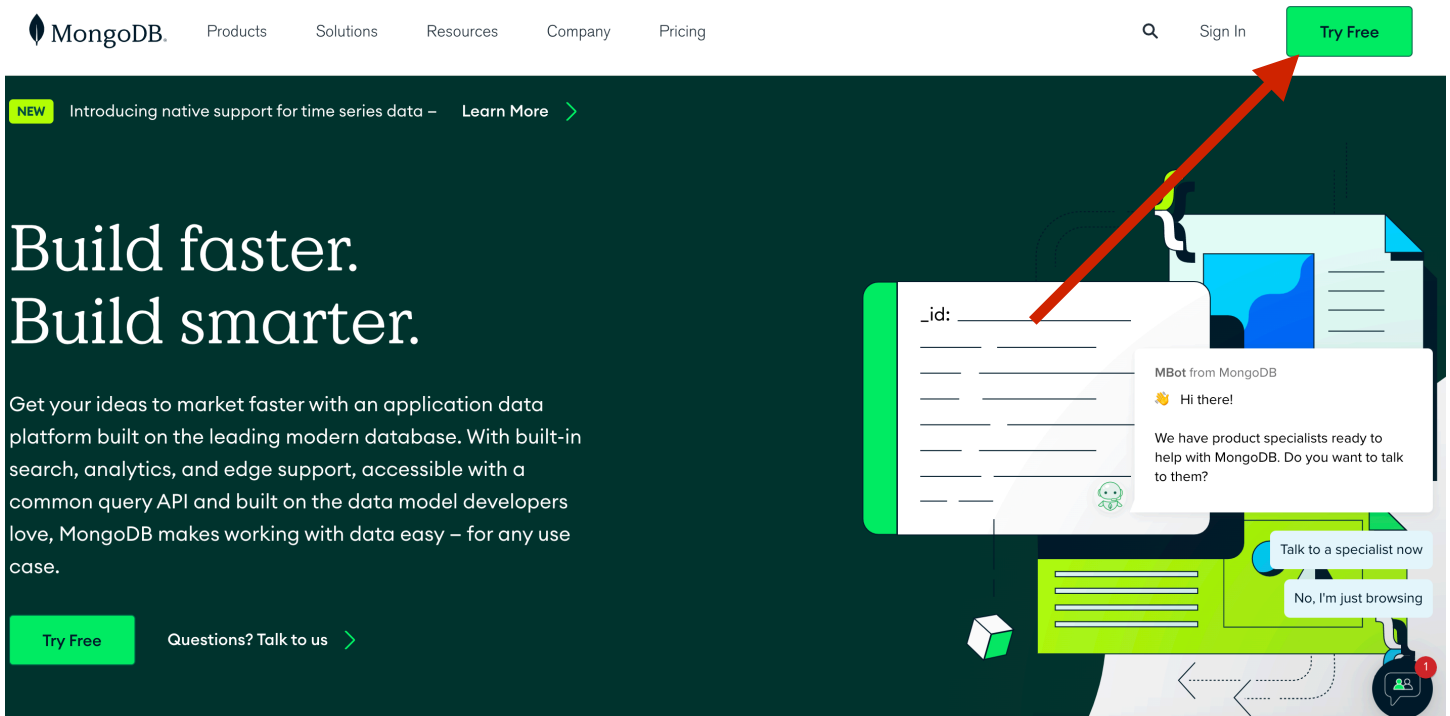


Mongo DB – Account Creation and setup

1 – Create a free account at <https://www.mongodb.com/>



1.1 Fill out this form

The image shows the MongoDB Atlas sign-up form. At the top, there's a navigation bar with links for Products, Solutions, Resources, Company, and Pricing. On the right, there are links for 'Sign In' and a prominent green 'Try Free' button. The main heading is 'Choose which type of deployment is best for you'. Below this, there are four options: Atlas (MongoDB as a service), On-premises (MongoDB locally), Tools (Boost productivity), and Mobile & Edge (Realm Datastore). The 'Atlas' option is selected. Below the options, there's a section for 'MongoDB Atlas' with a description and a list of features. A red arrow points from the 'Get started free' button in the bottom right to the 'Get started free' button in the bottom left. The form fields include: Your Company (optional), Your Work Email, First Name, Last Name, Password (8 characters minimum), and a checkbox for 'I agree to the terms of service and privacy policy.'.

1.2 You might get a screen like this. You can just click “Skip” at the bottom of the page

Name your organization and project

Organization

Your organization can be a business, team, or an individual

Hult International Business School

Project Name

Use projects to isolate different environments (development/testing/production)

Project 0

What is your preferred language?

We'll use this to customize code samples and content we share with you. You can always change this later.

 JavaScript

 C++

 C# / .NET

 Go

 Java

 C

 Perl

 PHP

 Python

 Ruby

 Scala

Other

Skip

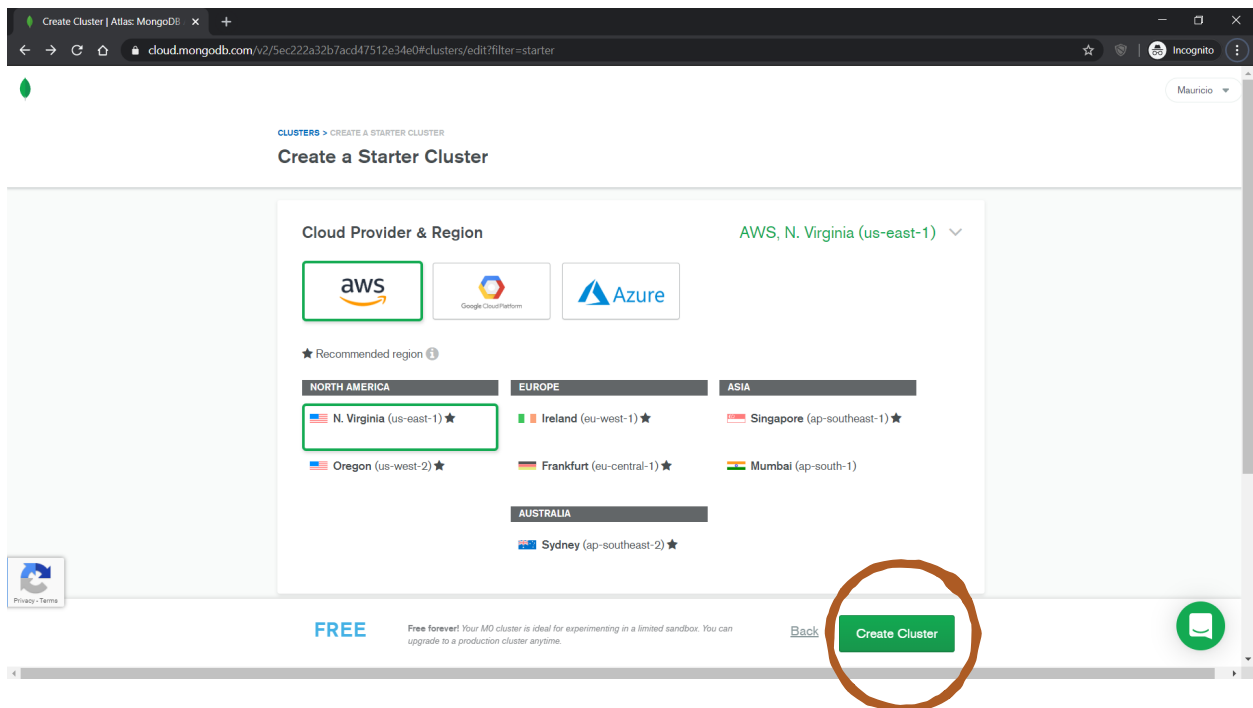
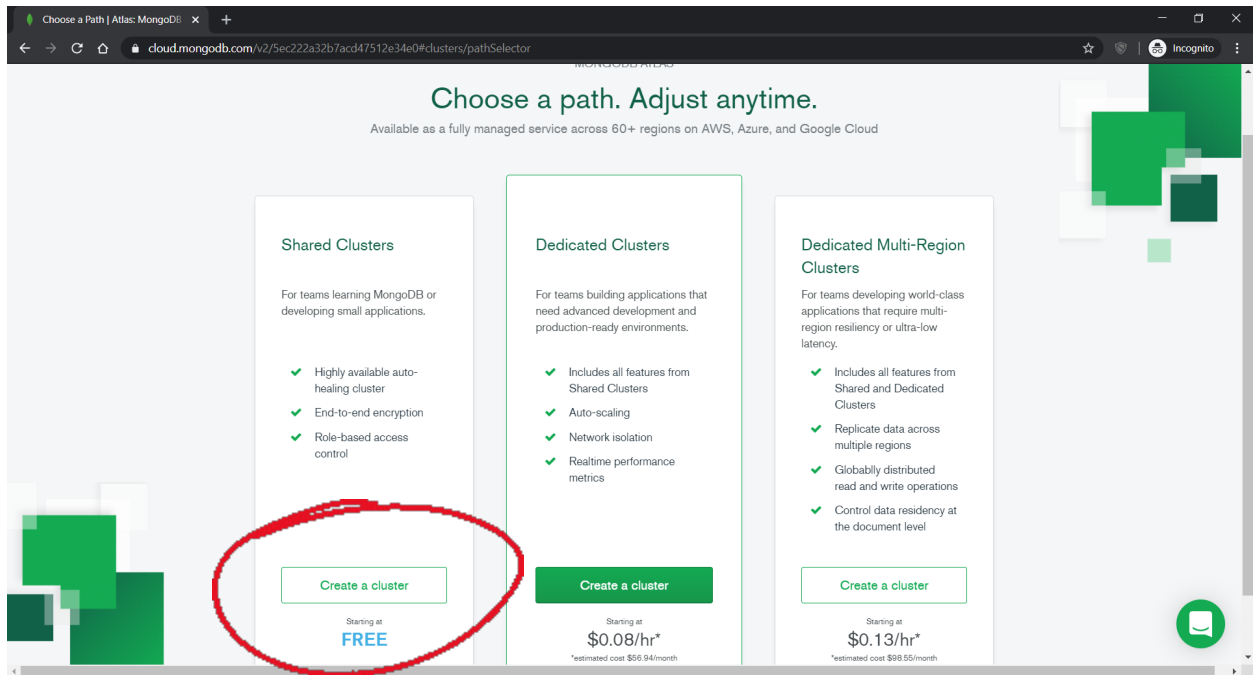
Continue

2 – Select the Shared Clusters (FREE!) and move forward with the default selection

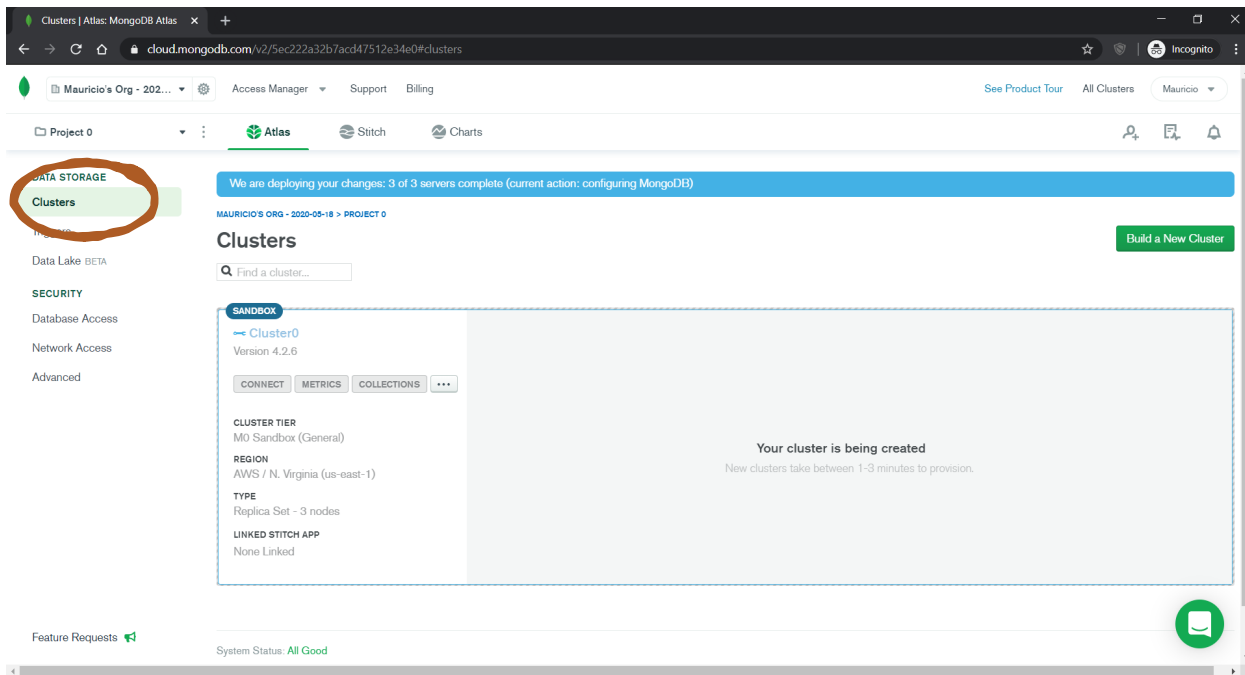
Cloud Provider: AWS

Region: N. Virginia

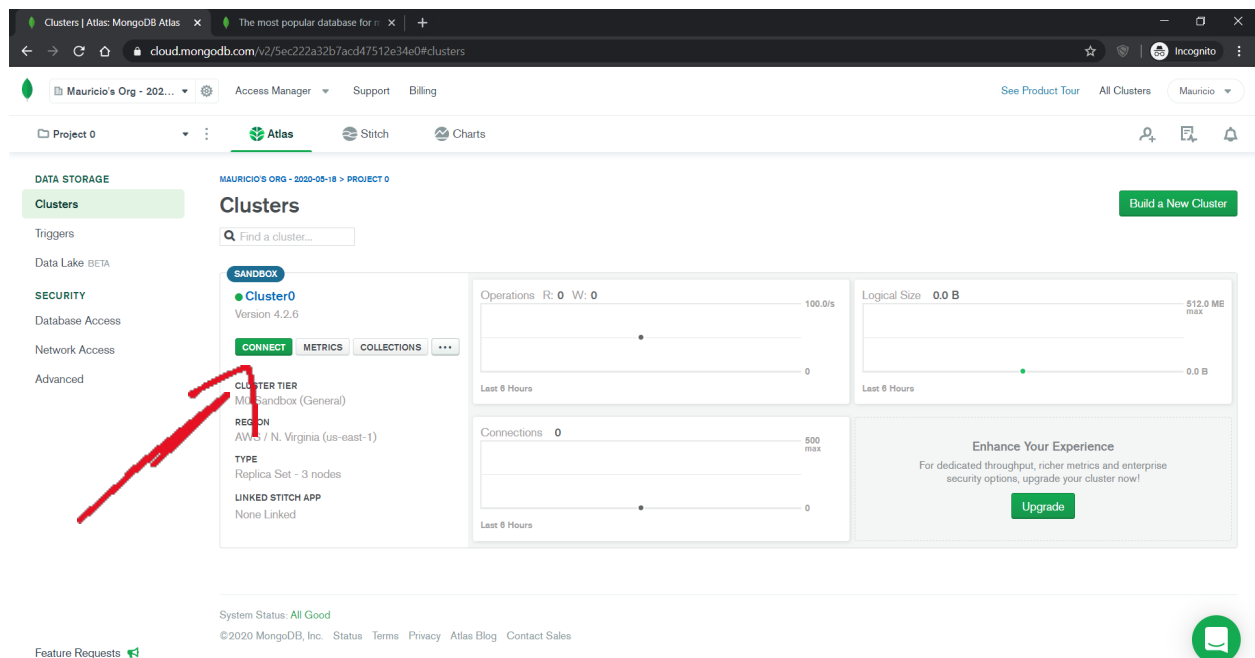
Click : Create Cluster



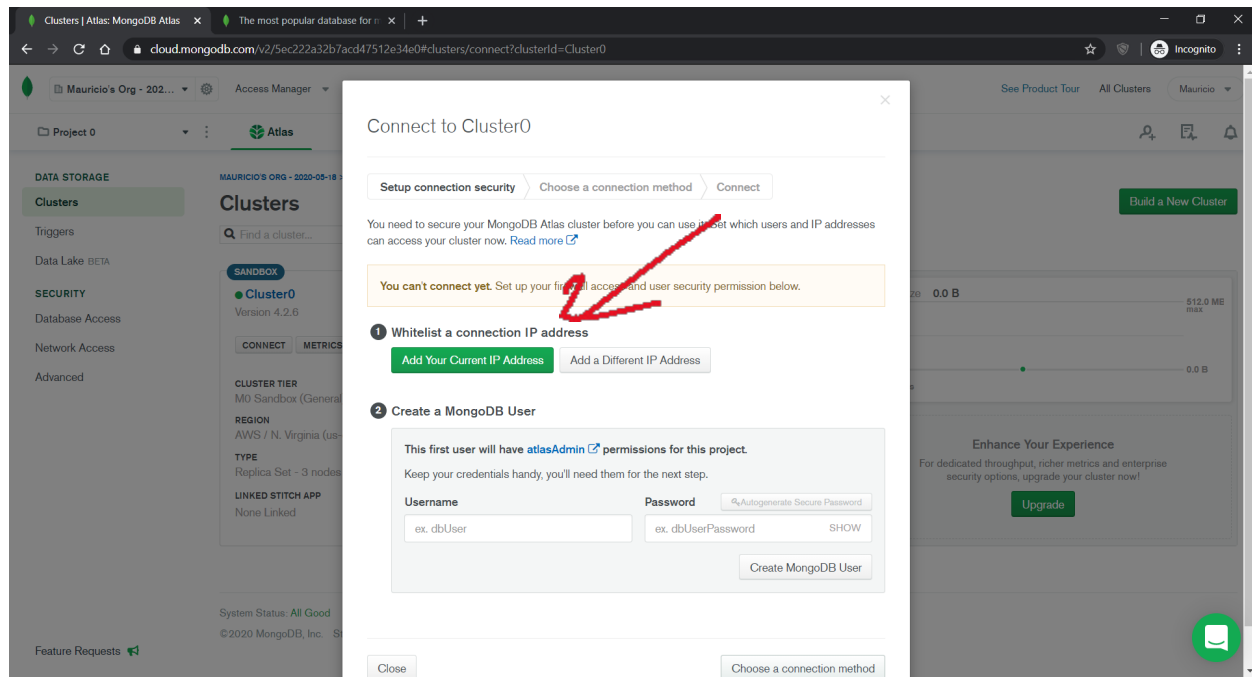
3 – Please go to the “Clusters” tab on the left hand side: It will take some minutes after clicking on Create Cluster. Your Sandbox will be greyed out for a few minutes, until the Cluster fully deploys.



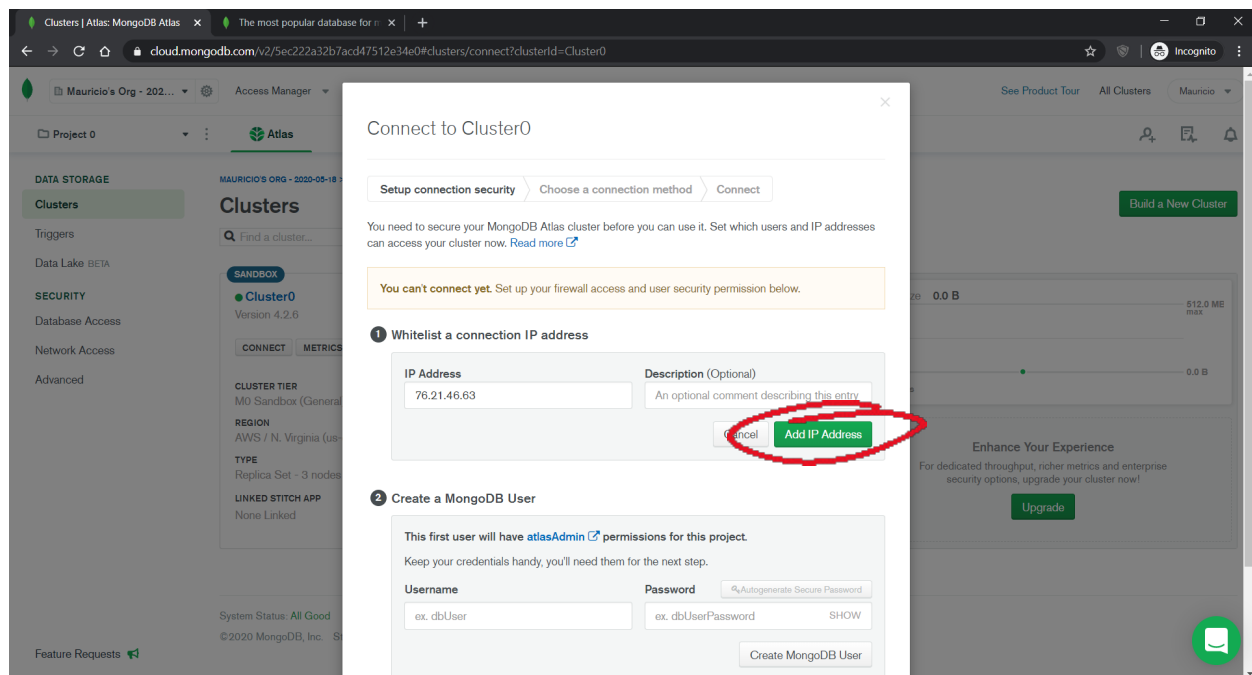
4 – When finished, you will be able to select Connect



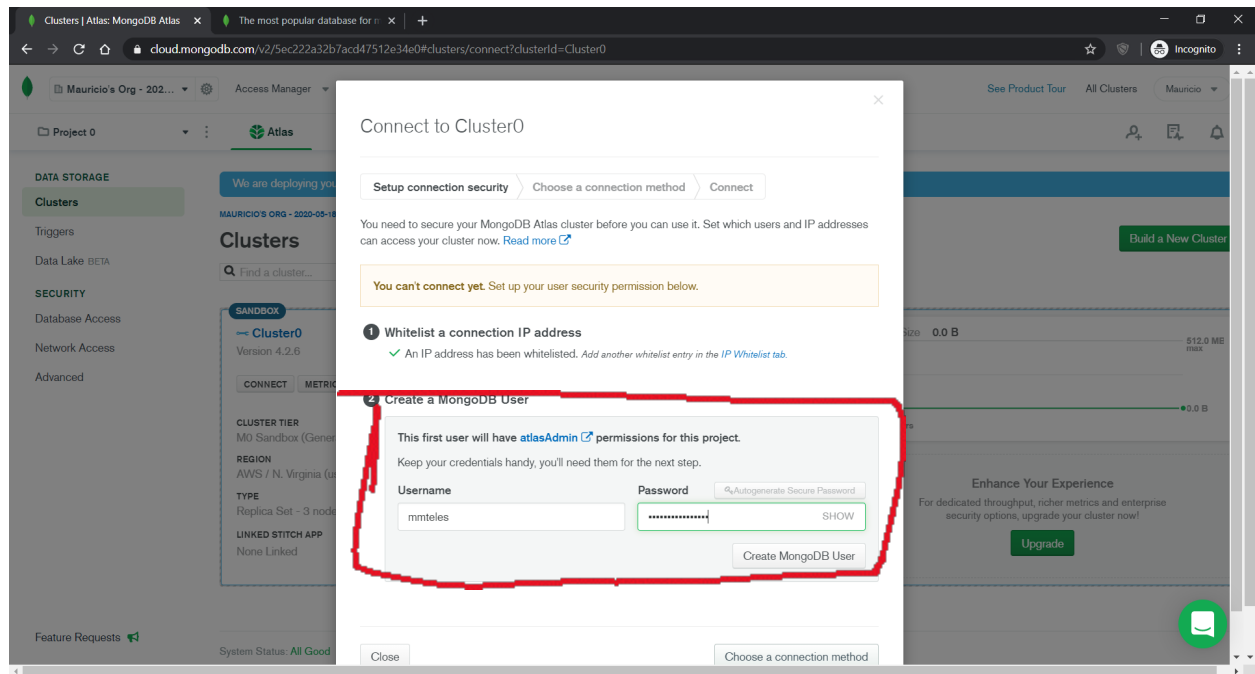
5 – Click on Add you Current IP Address, and



6 –Add IP Address. Keep the information.



7 – Create a Cluster User and click on Choose a connection method



8. We are going to load sample data (that includes the AirBnb data):

Click on the 3 dots (...) and then click “Load Sample Dataset” This step will most likely take 20-30 minted as there is a lot of data being loaded.

