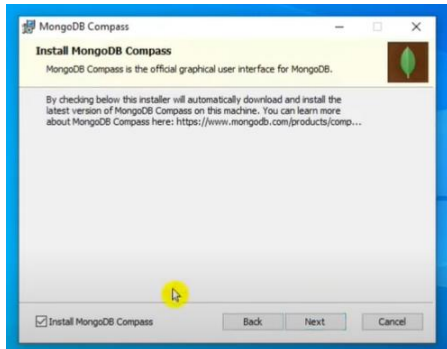


1. INSTALLING MONGODB SERVER AND COMPASS

Installing MongoDB : <https://www.mongodb.com/try/download/community>

You have to install the community server and just follow installation steps. While installing the server at one of the steps you can find the below window you can check the install compass box.

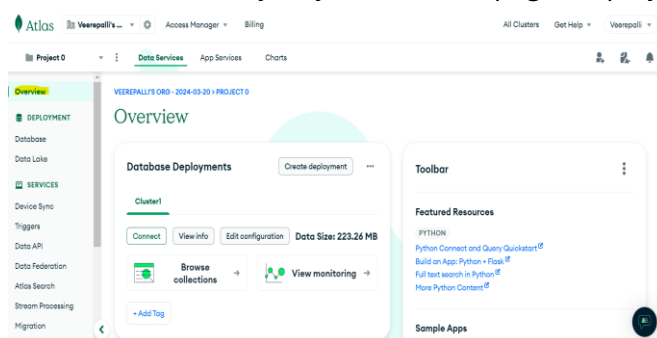


You can also refer to this video for exact steps:

<https://www.youtube.com/watch?v=oC6sKlhZ0OE>

2. CONNECTING MONGODB COMPASS WITH MONGODB ATLAS

- Head to this website: <https://www.mongodb.com/atlas>
- Use the try free version and sign up for the free cluster which should technically be the M0 cluster.
- For details you can refer to this video: <https://www.youtube.com/watch?v=iA51dgWq4Ok&t=69s>
- This should basically be your overview page, displaying your cluster name.



- Now you can click on connect tab and choose mongodb compass and copy the connection string.

1. Choose your version of Compass

1.12 or later

See your Compass version in "About Compass"

2. Copy the connection string, then open MongoDB Compass

mongodb+srv://dhanyaveerepalli1:<password>@cluster1.w3lvudo.mongodb.net/

Replace <password> with the password for the dhanyaveerepalli user. Ensure any options are URL encoded.

RESOURCES

[Connect with Compass](#)

[Import and Export Data](#)

[Access your Database Users](#)

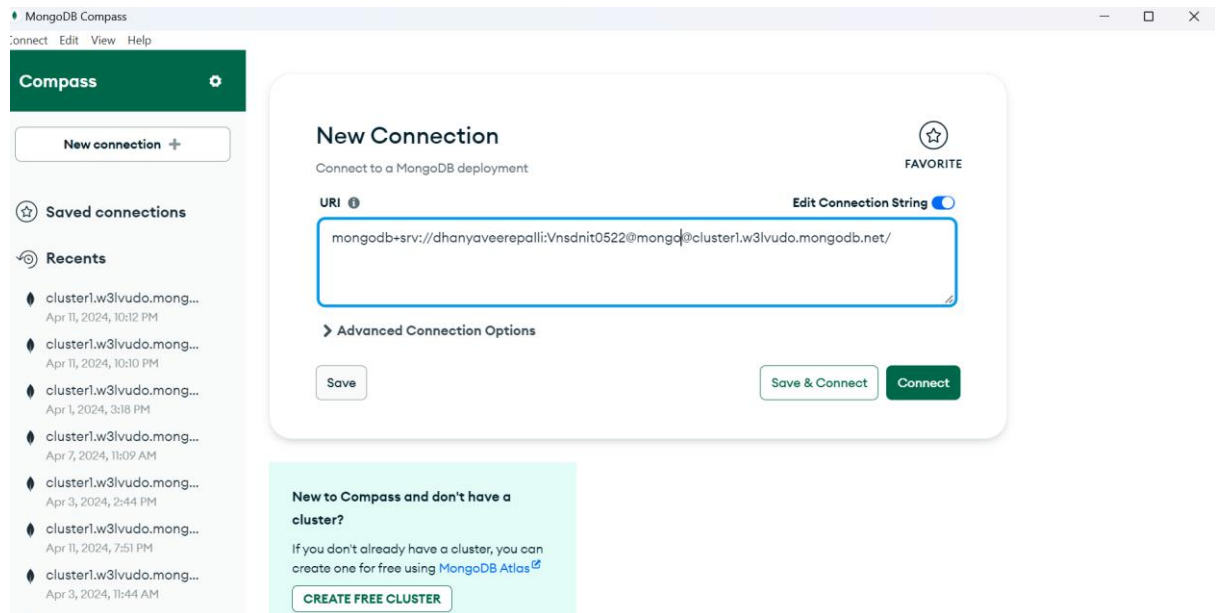
[Troubleshoot Connections](#)

Go Back

Close

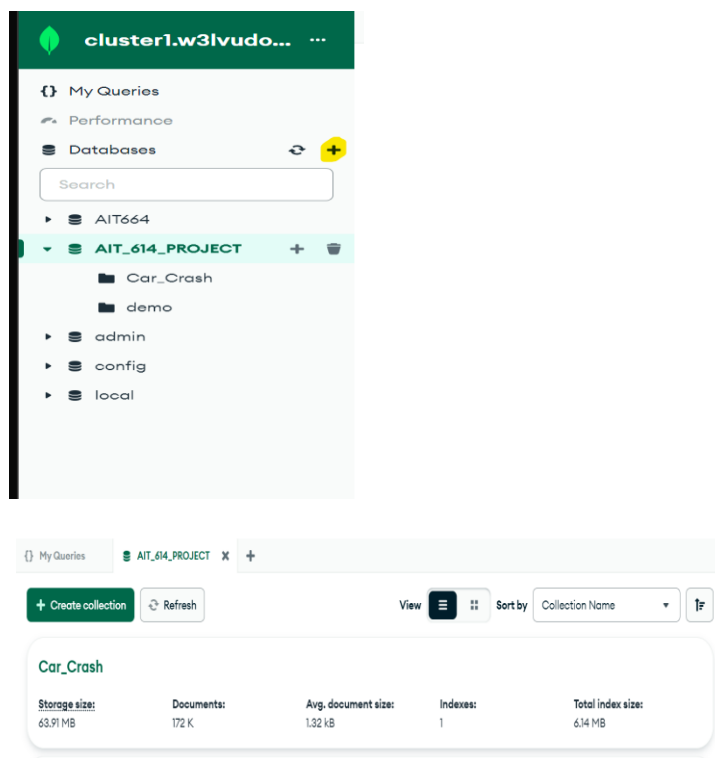
Review setup steps

- Head to compass now and paste the connection string and don't forget to add your username and password.



And then connect. Now your connection is made.

- vii) Now you can create databases, collections and import the files. Also check in the atlas if the databases and collections you created show up.



AIT_614_PROJECT > demo1

Documents 0 Aggregations Schema Indexes 1 Validation

Type a query: { field: 'value' } or [Generate query](#)

[Explain](#) [Reset](#) [Find](#) [Options](#)

[ADD DATA](#) [EXPORT DATA](#) [UPDATE](#) [DELETE](#)

0 - 0 of 0 [↺](#) [↻](#) [⌵](#) [⌶](#)



This collection has no data

It only takes a few seconds to import data from a JSON or CSV file.

[Import Data](#)