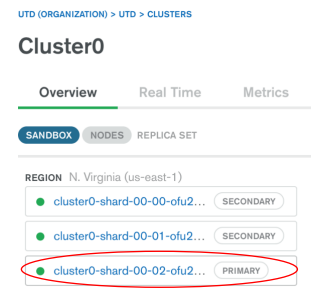
HOW TO GET STARTED WITH MONGODB

- 1. Create an account on MongoDB Atlas, which is a cloud based service. https://www.mongodb.com/cloud/atlas
- 2. Create a free tier cluster
- 3. Create a free cluster. Follow all the steps, including whitelisting your IP address and creating a user with admin privilege.
- 4. After the cluster is created, click on the name of the cluster:



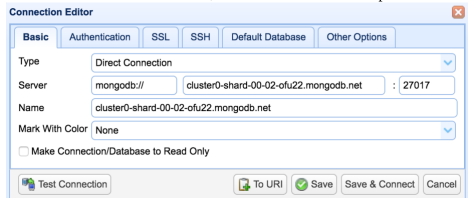
5. Click on the link of the primary node:



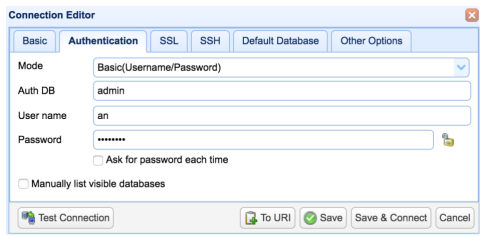
6. Note the address of the primary node:

cluster0-shard-00-02-ofu22.mongodb.net:27017

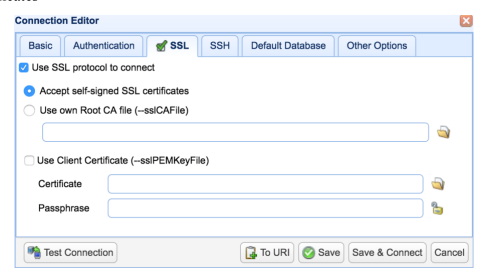
- 7. Create user using Security tab
- 8. Whitelist your IP
- 9. Download NoSQLBooster: https://nosqlbooster.com/
- 10. Open NoSQLBooster and click on connect button.
- 11. Click on Create and then in the server box, click on address from step 6.



12. In the authentication tab, choose mode of "Basic(Username/Password)". For "Auth DB" type "admin" and then enter your username and password:



13. In the SSL tab, choose "Use SSL protocol to connect" and then click "Accept self-signed SSL certificates"



- 14. Click on "Test Connection" to make sure you are able to connect and then click "Save & Connect"
- 15. Right click on the cluster name and then choose "Create Database" and after that create a new collection called "restaurants".
- 16. Click on Import and then choose JSON. Load a JSON file into appropriate database and collection.
- 17. Click on "Shell Tab" to open a tab:

