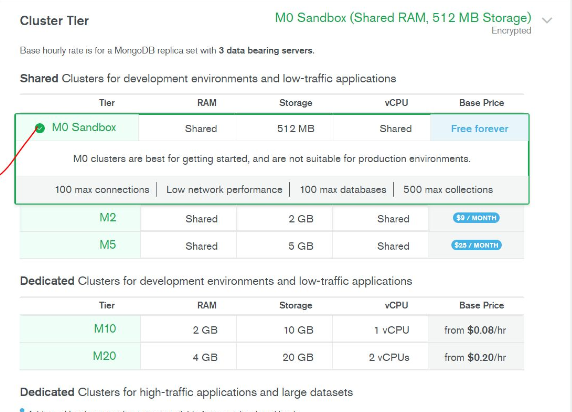
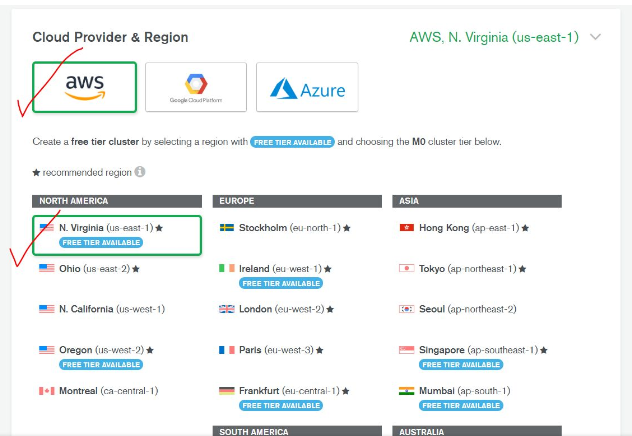
Create a FREE account on MongoDB atlas

https://www.mongodb.com/cloud/atlas

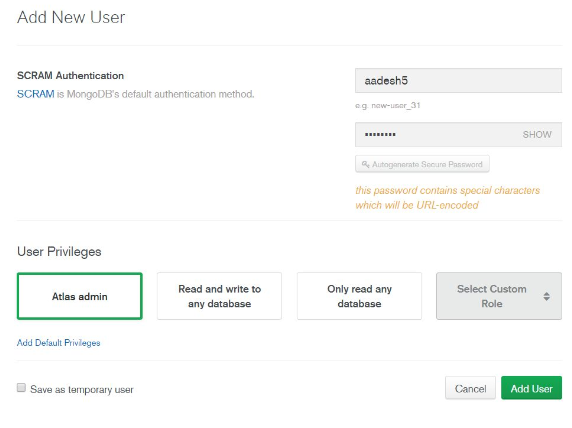
1. Create a new cluster with given configurations.

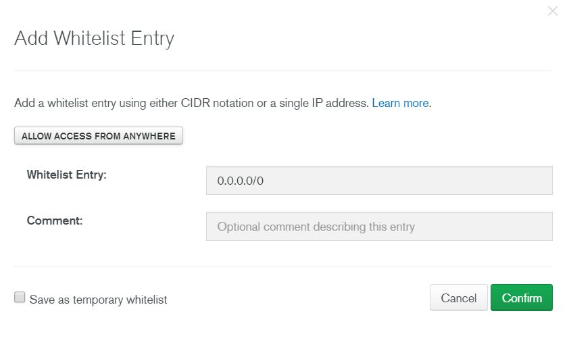
2.CHOOSE M0 Sandbox Tier as it is Free!

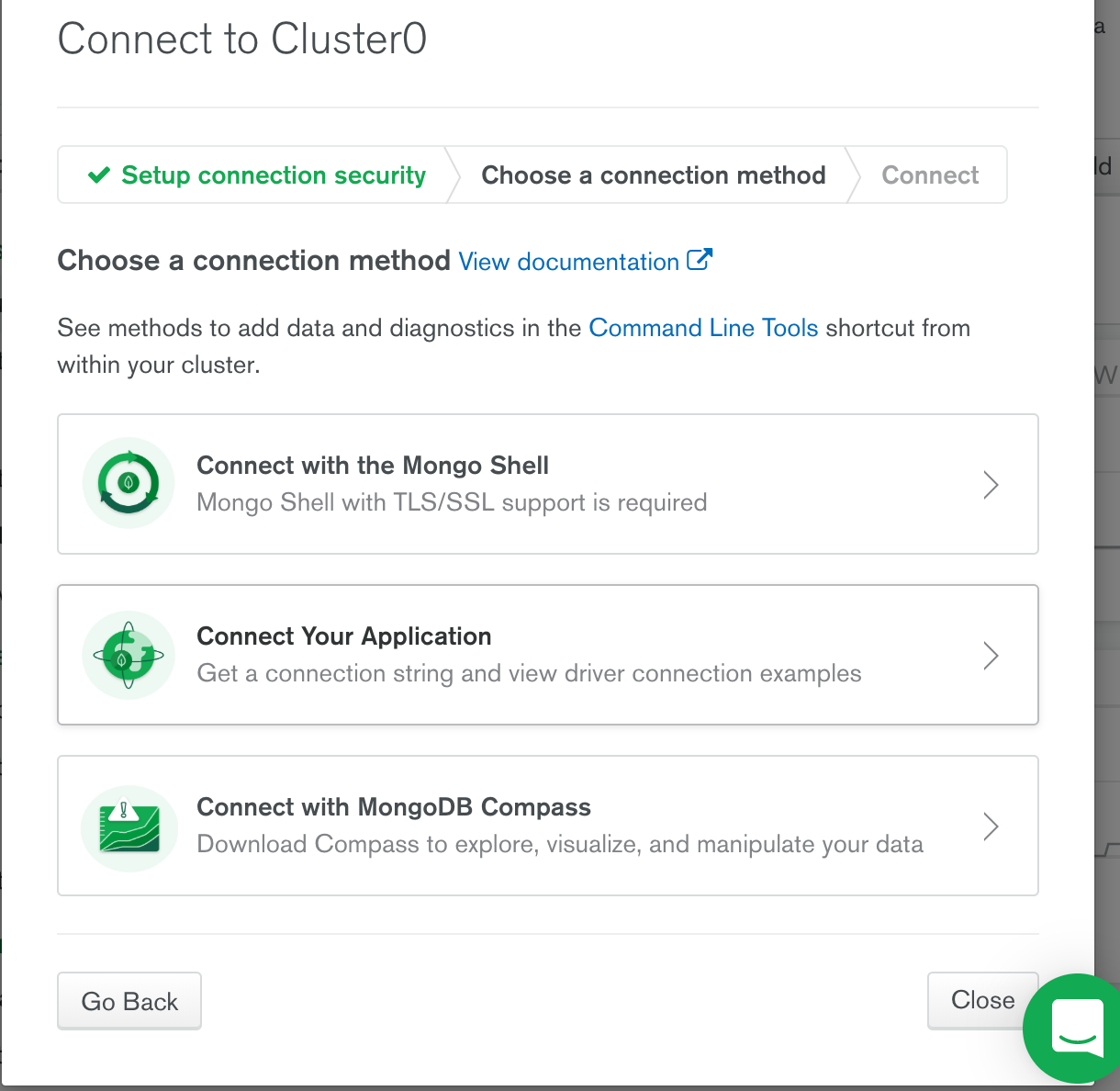
3. Give name to your free cluster.

4.Add a new user and set the credentials (this will be required in connection string).

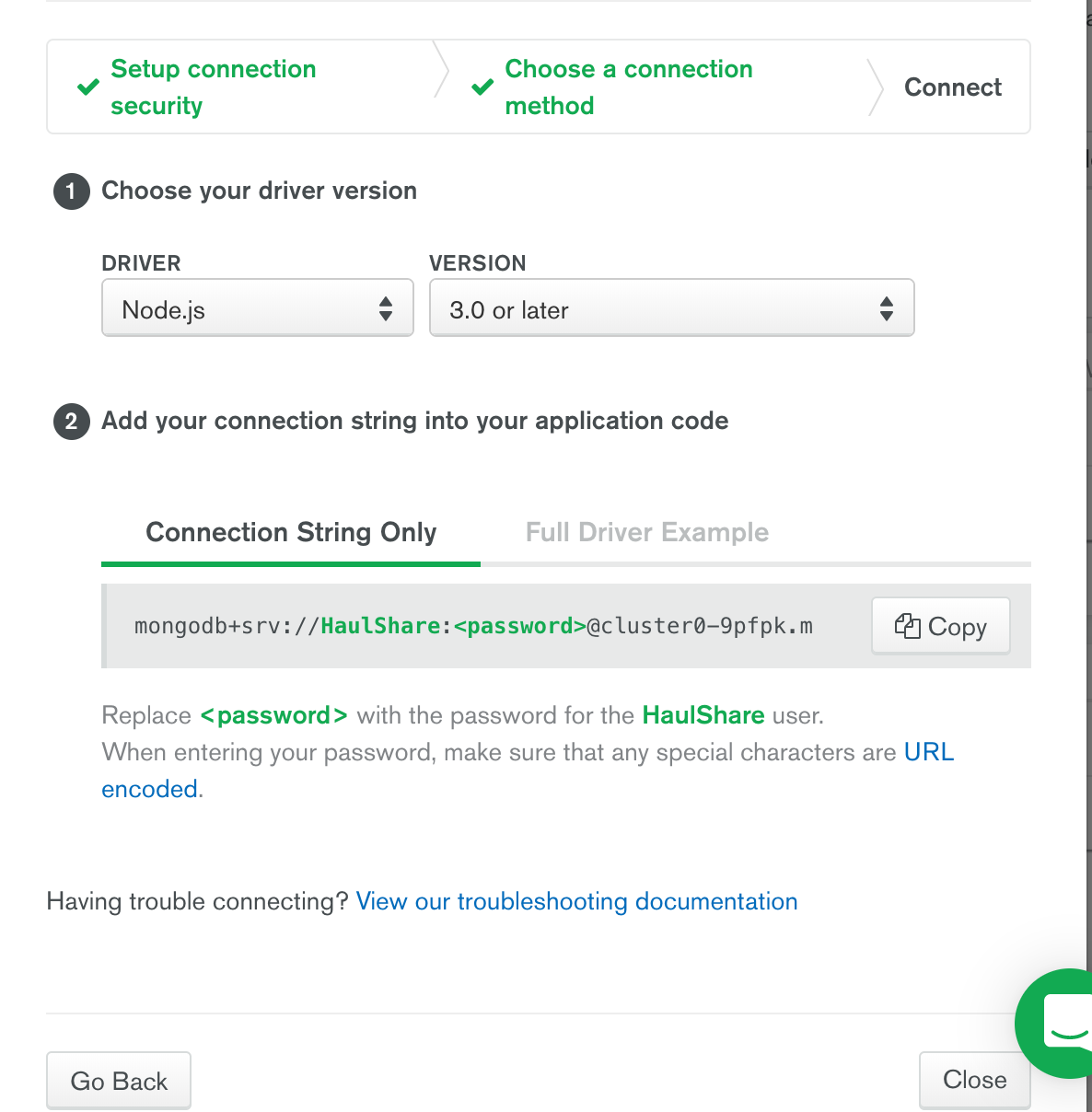
5.Whitelist Current IP or all IP addresses to access the cluster remotely

****





Im choosing connect your application, mongo shell and mongo compass could also be connected with atlas



Copy the URL, replace password with cluster pwd

//remote server

const mongo\_url =“ ENTER URL HERE";

var database;

MongoClient.connect(mongo\_url, function(err, client) {

if (err) {

console.log(err);

return;

}

//remote mongodb

database = client.db(“Db\_HaulShare");

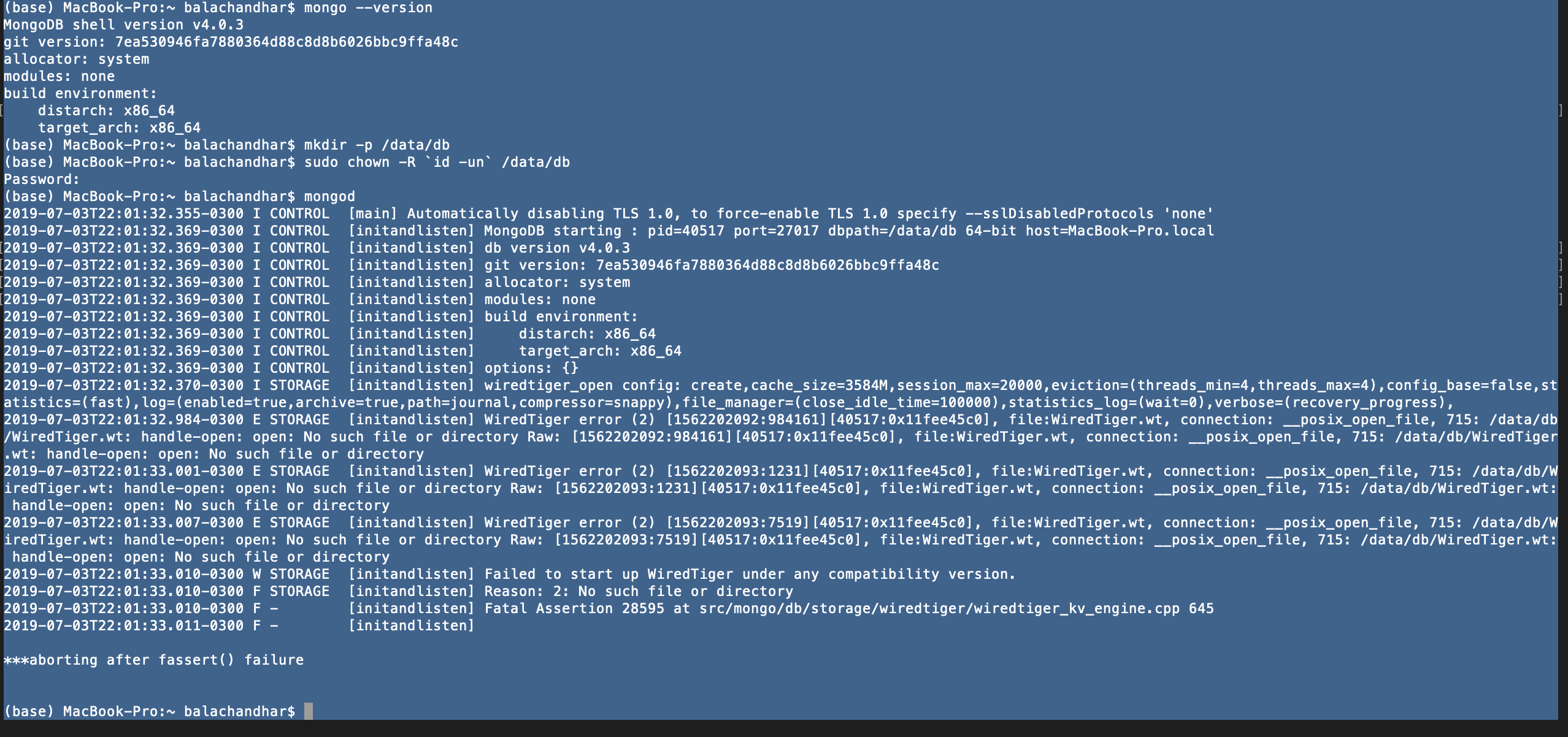
});

WiredTiger connection error in local mongo setup:

COMPLETELY UNINSTALL MONGODB IN MAC:

launchctl list | grep mongo

launchctl unload ~/Library/LaunchAgents/homebrew.mxcl.mongodb.plist

launchctl remove homebrew.mxcl.mongodb

pkill -f mongod

rm -f ~/Library/LaunchAgents/homebrew.mxcl.mongodb.plist

brew uninstall mongodb

//CHECK IF THE FILE EXISTS

ls -al /usr/local/bin/mong\*

ls -al ~/Library/LaunchAgents

INSTALL MONGODB:

brew tap mongodb/brew

brew install mongodb-community@4.0

brew services start mongodb-community@4.0

mongod --config /usr/local/etc/mongod.conf

mongo

Local some useful comments:

show databases

use database\_name

show collections

db. database\_name.find()