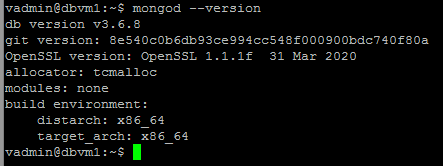
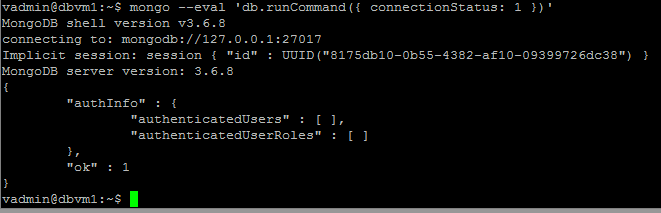
sudo apt-get install mongodb



sudo systemctl status mongodb.service

mongo --eval 'db.runCommand({ connectionStatus: 1 })'



Mongo – connect to mongodb shell

>show dbs;

admin 0.000GB

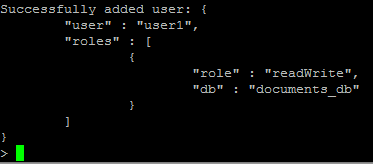
config 0.000GB

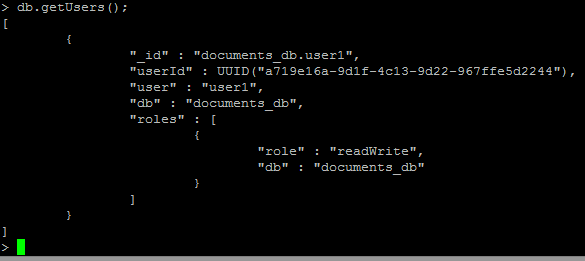
local 0.000GB

>

> use documents\_db – Создание базы

db.createUser( {user: "user1", pwd:"user1",roles: [ { role: "readWrite", db: "documents\_db" }]})



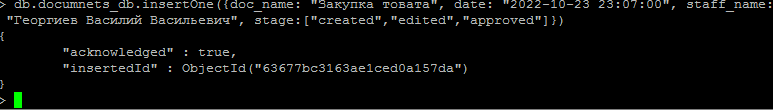


> show collections

documnets\_db

>

db.documnets\_db.insertOne({doc\_name: "Закупка товата", date: "2022-10-23 23:07:00", staff\_name: "Георгиев Василий Васильевич", stage:["created","edited","approved"]})

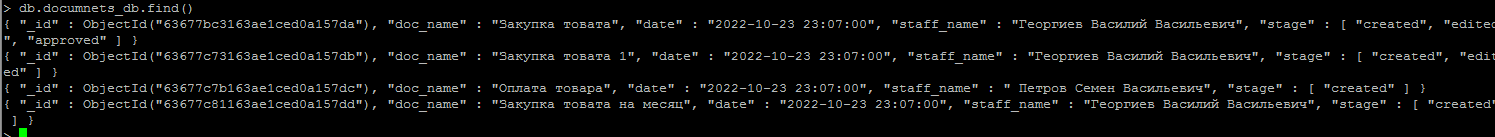


db.documnets\_db.insertOne({doc\_name: "Закупка товата 1", date: "2022-10-23 23:07:00", staff\_name: "Георгиев Василий Васильевич", stage:["created","edited"]})

db.documnets\_db.insertOne({doc\_name: "Оплата товара", date: "2022-10-23 23:07:00", staff\_name: " Петров Семен Васильевич", stage:["created"]})

db.documnets\_db.insertOne({doc\_name: "Закупка товата на месяц", date: "2022-10-23 23:07:00", staff\_name: "Георгиев Василий Васильевич", stage:["created"]})

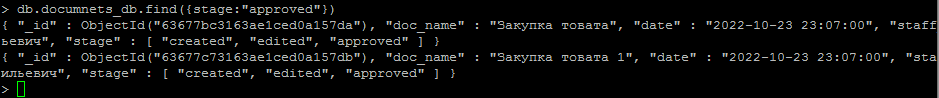
db.documnets\_db.find()



> db.documnets\_db.find({stage:"approved"})



> db.documnets\_db.update({doc\_name: "Закупка товата 1"}, {$set: {stage:["created","edited","approved"]}})



db.documnets\_db.deleteMany({stage:"approved"})

