2 ecommerce.users DOCUMENTS INDEXES

Documents Aggregations Sohema Indexes Validation Explain Reset Find (/> Options > Filter [™] • • Type a query: { field: 'value' } or Generate query ★ ◆ ADD DATA ▼

EXPORT DATA ▼

UPDATE

DELETE _id: ObjectId('6554c1374071bc5e69bb6a97') name: "Rahul Kumar" email: "rir7890@gmail.com"
password: "\$2b\$10\$WqtLMaw0ip0Z4iHtpoStn..vAKTsrvRNqWjbi7k8S7ehcK9KIPpkq" phone: "9899721182"
role: 0 _id: ObjectId('6554c22d8a92c38f1a87e5bd') name : "JaiSir"
email : "JaiSir999@gmail.com"
password : "\$2b\$10\$90B991eTOdTA9f.bRQXAdOkxLk6mVqf3DogarklvdcYkzn/XjJybW" phone: "123456789" __v: 0 Export results from the query below db.getCollection('users').find({}); Fields to export All fields Select fields in table You can also use the **Project** field in the query bar to specify which × fields to return or export. Cancel Next C:\Users\prasa>mongosh Current Mongosh Log ID: 65e358ce0c8590c496d3398d mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.0.2 7.0.3 Connecting to: Using MongoDB: 2.0.2 Using Mongosh: For mongosh info see: https://docs.mongodb.com/mongodb-shell/ The server generated these startup warnings when booting 2024-03-02T22:08:42.702+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted test> mongodb@ubuntu:~/mongodb-lin MongoDB shell version: 2.6.0 connecting to: test help db.help() help on db methods db.mycoll.help() help on collection methods sh.help() sharding helpers rs.help() replica set helpers help admin administrative help help connect connecting to a db help help keys key shortcuts misc things to know help mr mapreduce show dbs show collections show database names show collections in current database show users show users in current database show profile show most recent system.profile entries with time >= 1ms show the accessible logger names prints out the last segment of log in memory, 'global' is default set current database show logs show log [name]

list objects in collection foo list objects in foo where a == 1 result of the last line evaluated;

use to further iterate set default number of items to

display on shell quit the mongo shell

use <db name>

db.foo.find()

db.foo.find({ a : 1 })

DBQuery.shellBatchSize = x