hadoop@d50101-ThinkCentre-M720t:~/hadoop2/bin$ mongo

MongoDB shell version v3.6.3

connecting to: mongodb://127.0.0.1:27017

MongoDB server version: 3.6.3

Server has startup warnings:

2019-10-24T15:01:33.102+0530 I STORAGE [initandlisten]

2019-10-24T15:01:33.102+0530 I STORAGE [initandlisten] \*\* WARNING: Using the XFS filesystem is strongly recommended with the WiredTiger storage engine

2019-10-24T15:01:33.102+0530 I STORAGE [initandlisten] \*\* See http://dochub.mongodb.org/core/prodnotes-filesystem

2019-10-24T15:01:34.253+0530 I CONTROL [initandlisten]

2019-10-24T15:01:34.253+0530 I CONTROL [initandlisten] \*\* WARNING: Access control is not enabled for the database.

2019-10-24T15:01:34.253+0530 I CONTROL [initandlisten] \*\* Read and write access to data and configuration is unrestricted.

2019-10-24T15:01:34.253+0530 I CONTROL [initandlisten]

> show dbs

admin 0.000GB

local 0.000GB

> use mongodemo

> db.inventory.insertMany([

... { item: "journal", qty: 25, size: { h: 14, w: 21, uom: "cm" }, status: "A" },

... { item: "notebook", qty: 50, size: { h: 8.5, w: 11, uom: "in" }, status: "A" },

... { item: "paper", qty: 100, size: { h: 8.5, w: 11, uom: "in" }, status: "D" },

... { item: "planner", qty: 75, size: { h: 22.85, w: 30, uom: "cm" }, status: "D" },

... { item: "postcard", qty: 45, size: { h: 10, w: 15.25, uom: "cm" }, status: "A" }

... ]);

{

"acknowledged" : true,

"insertedIds" : [

ObjectId("5db1724f4f048124990ab07f"),

ObjectId("5db1724f4f048124990ab080"),

ObjectId("5db1724f4f048124990ab081"),

ObjectId("5db1724f4f048124990ab082"),

ObjectId("5db1724f4f048124990ab083")

]

}

> db.inventory.find( { status: "D" } )

{ "\_id" : ObjectId("5db1724f4f048124990ab081"), "item" : "paper", "qty" : 100, "size" : { "h" : 8.5, "w" : 11, "uom" : "in" }, "status" : "D" }

{ "\_id" : ObjectId("5db1724f4f048124990ab082"), "item" : "planner", "qty" : 75, "size" : { "h" : 22.85, "w" : 30, "uom" : "cm" }, "status" : "D" }

>

557 sudo apt-get install mongodb

560 sudo systemctl start mongodb

561 netstat -plntu

562 sudo systemctl status mongodb

563 sudo systemctl enable mongodb

564 sudo systemctl stop mongodb

565 sudo systemctl restart mongodb

566 mongo