================

---

The server generated these startup warnings when booting:

2023-09-26T10:42:26.067+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted

---

> show dbs;

Team 0.000GB

admin 0.000GB

config 0.000GB

local 0.000GB

> use niva\_data

switched to db niva\_data

> createCollection("mydata")

uncaught exception: ReferenceError: createCollection is not defined :

@(shell):1:1

> db.createCollection("my\_data")

{ "ok" : 1 }

> db.my\_data.insertOne({name:"niva",class:"ds",age:19})

{

"acknowledged" : true,

"insertedId" : ObjectId("6517a88677e96a716388f4fd")

}

> db.my\_data.insertMany({name:"anu",class:"ds",age:20},{name:"kavin",class:"ds",age:25})

uncaught exception: TypeError: documents.map is not a function :

DBCollection.prototype.insertMany@src/mongo/shell/crud\_api.js:307:17

@(shell):1:1

> db.my\_data.insertMany({name:"anu",class:"ds",age:20})

uncaught exception: TypeError: documents.map is not a function :

DBCollection.prototype.insertMany@src/mongo/shell/crud\_api.js:307:17

@(shell):1:1

> db.my\_data.insertOne({name:"anu",class:"ds"})

{

"acknowledged" : true,

"insertedId" : ObjectId("6517aa1377e96a716388f4fe")

}

> db.my\_data.insert({name:"kavin",class:"dss"})

WriteResult({ "nInserted" : 1 })

> db.my\_data.find()

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "niva", "class" : "ds", "age" : 19 }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "anu", "class" : "ds" }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "kavin", "class" : "dss" }

> db.my\_data.insert({name:"a",age:15},{name:"b",age:11})

WriteResult({ "nInserted" : 1 })

> db.my\_data.find()

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "niva", "class" : "ds", "age" : 19 }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "anu", "class" : "ds" }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "kavin", "class" : "dss" }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a", "age" : 15 }

> db.my\_data.find()

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "niva", "class" : "ds", "age" : 19 }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "anu", "class" : "ds" }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "kavin", "class" : "dss" }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a", "age" : 15 }

> db.my\_data.find({},{name:"arun"})

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "arun" }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "arun" }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "arun" }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "arun" }

> db.my\_data.find()

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "niva", "class" : "ds", "age" : 19 }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "anu", "class" : "ds" }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "kavin", "class" : "dss" }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a", "age" : 15 }

> db.my\_data.find({},{name:"a"})

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "a" }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "a" }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "a" }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a" }

> db.my\_data.find({age:15}

... )

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a", "age" : 15 }

> db.my\_data.find({age:19})

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "niva", "class" : "ds", "age" : 19 }

> db.my\_data.find({},{age:19})

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "age" : 19 }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe") }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff") }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "age" : 15 }

> db.my\_data.updateOne({name:"niva"},$set:{name:"nivashini",age:19,class:"ds"},{upsert:true})

uncaught exception: SyntaxError: missing ) after argument list :

@(shell):1:39

> db.my\_data.updateMany({},{$inc:{likes:1}})

{ "acknowledged" : true, "matchedCount" : 4, "modifiedCount" : 4 }

> db.my\_data.find()

{ "\_id" : ObjectId("6517a88677e96a716388f4fd"), "name" : "niva", "class" : "ds", "age" : 19, "likes" : 1 }

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "anu", "class" : "ds", "likes" : 1 }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "kavin", "class" : "dss", "likes" : 1 }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a", "age" : 15, "likes" : 1 }

> db.my\_data.updateOne({name:"anu"},$set:{name:"aanu",class:"cs",age:12},{upsert:true})

uncaught exception: SyntaxError: missing ) after argument list :

@(shell):1:38

> db.my\_data.delete({name:"niva"})

uncaught exception: TypeError: db.my\_data.delete is not a function :

@(shell):1:1

> db.my\_data.deleteOne({name:"niva"})

{ "acknowledged" : true, "deletedCount" : 1 }

> db.my\_data.update({},{$inc:{secno:1}})

WriteResult({ "nMatched" : 1, "nUpserted" : 0, "nModified" : 1 })

> db.my\_data.find()

{ "\_id" : ObjectId("6517aa1377e96a716388f4fe"), "name" : "anu", "class" : "ds", "likes" : 1, "secno" : 1 }

{ "\_id" : ObjectId("6517aa4c77e96a716388f4ff"), "name" : "kavin", "class" : "dss", "likes" : 1 }

{ "\_id" : ObjectId("6517aabc77e96a716388f500"), "name" : "a", "age" : 15, "likes" : 1 }

> db.my\_data.deleteMany({secno:1})

{ "acknowledged" : true, "deletedCount" : 1 }

> rollback

uncaught exception: ReferenceError: rollback is not defined :

@(shell):1:1

> db.marks.find().pretty()

{

"\_id" : ObjectId("651cdb976a06324c7b92cb5a"),

"name" : "Niva",

"m1" : 98,

"m2" : 88

}

{

"\_id" : ObjectId("651cdc106a06324c7b92cb5b"),

"name" : "sanju",

"m1" : 77,

"m2" : 90

}