Microsoft Windows [Version 10.0.19044.1889]

(c) Microsoft Corporation. All rights reserved.

C:\Users\admin>mongosh

Current Mongosh Log ID: 6711f23b33ede4a4c6a8dfb2

Connecting to: mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.0.2

Using MongoDB: 7.0.2

Using Mongosh: 2.0.2

For mongosh info see: https://docs.mongodb.com/mongodb-shell/

------

The server generated these startup warnings when booting

2024-10-18T10:58:45.340+05:30: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted

------

test> db.createCollection("user")

{ ok: 1 }

test> db.user.insert

[Function: insert] AsyncFunction {

apiVersions: [ 1, Infinity ],

serverVersions: [ '0.0.0', '3.6.0' ],

deprecated: true,

returnsPromise: true,

topologies: [ 'ReplSet', 'Sharded', 'LoadBalanced', 'Standalone' ],

returnType: { type: 'unknown', attributes: {} },

platforms: [ 'Compass', 'Browser', 'CLI' ],

isDirectShellCommand: false,

acceptsRawInput: false,

shellCommandCompleter: undefined,

help: [Function (anonymous)] Help

}

test> db.user.insertMany([{"roll":3,"name":"kaveri"},{"roll":4,"name":"Hitman"}])

{

acknowledged: true,

insertedIds: {

'0': ObjectId("6711f2be33ede4a4c6a8dfb3"),

'1': ObjectId("6711f2be33ede4a4c6a8dfb4")

}

}

test> db.user.find()

[

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb3"),

roll: 3,

name: 'GG'

},

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb4"),

roll: 4,

name: 'Hitman'

}

]

test> db.user.update({"roll":3},{$set{"name":"OG"}})

Uncaught:

SyntaxError: Unexpected token, expected "," (1:31)

> 1 | db.user.update({"roll":3},{$set{"name":"OG"}})

| ^

2 |

test> db.user.update({"roll":3},{$set,{"name":"OG"}})

Uncaught:

SyntaxError: Unexpected token (1:32)

> 1 | db.user.update({"roll":3},{$set,{"name":"OG"}})

| ^

2 |

test> db.user.update({"roll":3},{$set:{"name":"OG"}})

DeprecationWarning: Collection.update() is deprecated. Use updateOne, updateMany, or bulkWrite.

{

acknowledged: true,

insertedId: null,

matchedCount: 1,

modifiedCount: 1,

upsertedCount: 0

}

test> db.user.find()

[

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb3"),

roll: 3,

name: 'OG'

},

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb4"),

roll: 4,

name: 'Hitman'

}

]

test> db.user.insertOne({"roll":44,"name":"sakshi"})

{

acknowledged: true,

insertedId: ObjectId("6711f35733ede4a4c6a8dfb5")

}

test> db.user.find()

[

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb3"),

roll: 3,

name: 'OG'

},

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb4"),

roll: 4,

name: 'Hitman'

},

{

\_id: ObjectId("6711f35733ede4a4c6a8dfb5"),

roll: 44,

name: 'GG'

}

]

test> db.remove({"roll":44})

TypeError: db.remove is not a function

test> db.user.remove({"roll":44})

DeprecationWarning: Collection.remove() is deprecated. Use deleteOne, deleteMany, findOneAndDelete, or bulkWrite.

{ acknowledged: true, deletedCount: 1 }

test> db.user.find()

[

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb3"),

roll: 3,

name: 'OG'

},

{

\_id: ObjectId("6711f2be33ede4a4c6a8dfb4"),

roll: 4,

name: 'Hitman'

}

]

test>