

```
ckpoint timestamp: (0, 0) base write gen: 156"}}}
{"t":{"$date":"2025-06-15T19:54:18.711+05:30"},"s":"W", "c":"SHARDING", "id":7012500, "ctx":"QueryAnalysisRefresher", "msg":"Failed to refresh query analysis configurations, will try again at the next interval", "PrimarySteppedDown: No primary exists currently"}}
{"t":{"$date":"2025-06-15T19:54:19.001+05:30"},"s":"W", "c":"QUERY", "id":23799, "ctx":"ftdc", "msg":"and executor error", "attr":{"error":{"code":26, "codeName":"NamespaceNotFound", "errmsg":"Unable to retrieve in $collStats stage :: caused by :: Collection [local.oplog.rs] not found."}, "stats":{}, "cmd":{"aggregate":{}}, "cursor":{}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"local"}}
{"t":{"$date":"2025-06-15T19:54:19.003+05:30"},"s":"W", "c":"QUERY", "id":23799, "ctx":"ftdc", "msg":"and executor error", "attr":{"error":{"code":26, "codeName":"NamespaceNotFound", "errmsg":"Unable to retrieve in $collStats stage :: caused by :: Collection [config.transactions] not found."}, "stats":{}, "cmd":{"aggregate":{}}, "cursor":{}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"config"}}
{"t":{"$date":"2025-06-15T19:54:19.008+05:30"},"s":"W", "c":"QUERY", "id":23799, "ctx":"ftdc", "msg":"and executor error", "attr":{"error":{"code":26, "codeName":"NamespaceNotFound", "errmsg":"Unable to retrieve in $collStats stage :: caused by :: Collection [config.image_collection] not found."}, "stats":{}, "cmd":{"aggregate":{}}, "cursor":{}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"config"}}
{"t":{"$date":"2025-06-15T19:54:32.001+05:30"},"s":"W", "c":"QUERY", "id":23799, "ctx":"ftdc", "msg":"Aggregate command executor error", "attr":{"error":{"code":26, "codeName":"NamespaceNotFound", "errmsg":"Unable to retrieve storageStats in $collStats stage :: caused by :: Collection [local.oplog.rs] not found."}, "stats":{}, "cmd":{"aggregate":"oplog.rs", "cursor":{}}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"local"}}
{"t":{"$date":"2025-06-15T19:54:32.003+05:30"},"s":"W", "c":"QUERY", "id":23799, "ctx":"ftdc", "msg":"Aggregate command executor error", "attr":{"error":{"code":26, "codeName":"NamespaceNotFound", "errmsg":"Unable to retrieve storageStats in $collStats stage :: caused by :: Collection [config.transactions] not found."}, "stats":{}, "cmd":{"aggregate":"transactions", "cursor":{}}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"config"}}
{"t":{"$date":"2025-06-15T19:54:32.005+05:30"},"s":"W", "c":"QUERY", "id":23799, "ctx":"ftdc", "msg":"Aggregate command executor error", "attr":{"error":{"code":26, "codeName":"NamespaceNotFound", "errmsg":"Unable to retrieve storageStats in $collStats stage :: caused by :: Collection [config.image_collection] not found."}, "stats":{}, "cmd":{"aggregate":"image_collection", "cursor":{}}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"config"}}
```

```
age_collection", "cursor":{}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"config"}}
```

```
age_collection", "cursor":{}, "pipeline":[{"$collStats":{"storageStats":{"waitForLock":false, "numericOnly":true}}}], "$db":"config"}}
```

```

C:\Windows\System32>"C:\Users\Asus\Downloads\mongosh-2.5.2-win32-x64\mongosh-2.5.2-win32-x64\bin\mongosh.exe" --port 27017
Current Mongosh Log ID: 684ed55238db8910bb50eb66
Connecting to:      mongodb://127.0.0.1:27017/?directConnection=true&serverSelectionTimeoutMS=2000&appName=mongosh+2.5.2
Using MongoDB:      8.0.9
Using Mongosh:       2.5.2

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

-----
The server generated these startup warnings when booting
  2025-06-06T19:14:48.471+05:30: Access control is not enabled for the database. Read and write access to data and configur
-----

test>

test>

test>

test>

test>

test>

test> rs.initiate({
... _id:"myReplSet",
... members:[
...   { _id:0,host:"localhost:27017"},
...   { _id:1,host:"localhost:27018"},
...   { _id:2,host:"localhost:27019"},
... ]
... })
MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.
test> rs.initiate({ _id: "myReplSet", members: [ { _id: 0, host: "localhost:27017" } ] })
Uncaught:
SyntaxError: Unexpected token, expected "," (1:76)

> 1 | rs.initiate({ _id: "myReplSet", members: [ { _id: 0, host: "localhost:27017" } ] })
    |                                                                                      ^
    2 |

```

```

test> rs.initiate({ _id: "myReplSet", members: [ { _id: 0, host: "localhost:27017" } ] })
MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.
test> rs.status()
MongoServerError[NoReplicationEnabled]: not running with --replSet
test>

```

```

MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.
test> rs.status()
MongoServerError[NoReplicationEnabled]: not running with --replSet
test> rs.remove("localhost:27017")
MongoServerError[NoReplicationEnabled]: not running with --replSet
test>

```

```

> mongod --port 27017

```

```

✖ SyntaxError: Unexpected token (1:25)

```

```

[0m[31m[1m>[22m[39m[90m 1 | [39m mongod[33m:[39m[90m//localhost:27017[39m
[90m | [39m [31m[1m^[22m[39m[0m

```

```

> rs.initiate({
  _id: "myReplSet",
  members: [
    { _id: 0, host: "localhost:27017" },
    { _id: 1, host: "localhost:27018" },
    { _id: 2, host: "localhost:27019" }
  ]
})

```

```

✖ MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.

```

```

> use vit
< switched to db vit

```

```

> rs.initiate({
  _id: "myReplSet",
  members: [
    { _id: 0, host: "localhost:27017" },
    { _id: 1, host: "localhost:27018" },
    { _id: 2, host: "localhost:27019" }
  ]
})

```

```

✖ MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.

```

```

> rs.status()

```

```

✖ MongoServerError[NoReplicationEnabled]: not running with --replSet

```

```

> rs.initiate({
  _id: "configReplSet",
  configsvr: true,
  members: [
    { _id: 0, host: "localhost:27019" },
    { _id: 1, host: "localhost:27020" },

```

```

    })
    ✖ ▶ MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.
    > use vit
    < switched to db vit
    > rs.initiate({
      _id: "myReplSet",
      members: [
        { _id: 0, host: "localhost:27017" },
        { _id: 1, host: "localhost:27018" },
        { _id: 2, host: "localhost:27019" }
      ]
    })
    ✖ ▶ MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.
    > rs.status()
    ✖ ▶ MongoServerError[NoReplicationEnabled]: not running with --replSet
    > rs.initiate({
      _id: "configReplSet",
      configsvr: true,
      members: [
        { _id: 0, host: "localhost:27019" },
        { _id: 1, host: "localhost:27020" },
        { _id: 2, host: "localhost:27021" }
      ]
    })
    ✖ ▶ MongoServerError[NoReplicationEnabled]: This node was not started with replication enabled.
    > rs.status()
    ✖ ▶ MongoServerError[NoReplicationEnabled]: not running with --replSet
    vit>

```

"C:\Program Files\MongoDB\Server\8.0\bin\mongod.exe" --dbpath C:\data\rs1 --port 27017 --replSet "myReplSet"

"C:\Program Files\MongoDB\Server\8.0\bin\mongod.exe" --dbpath C:\data\rs2 --port 27018 --replSet "myReplSet"

"C:\Program Files\MongoDB\Server\8.0\bin\mongod.exe" --dbpath C:\data\rs3--port 27019 --replSet "myReplSet"