PRACTICAL5

Aim - Implementation of Replicas in MongoDB.

Replication:-

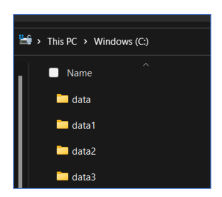
Replication is the process of synchronizing data across multiple servers. Replication provides redundancy and increases data availability with multiple copies of data on different database servers. Replication protects a database from the loss of a single server. Replication also allows you to recover from hardware failure and service interruptions. With additional copies of the data, you can dedicate one to disaster recovery, reporting, or backup.

STEP-1

Shutdown already running MongoDB server.

STEP-2

Create 3 folders named data1,data2,data3 at any location. Over here we have created in C drive.



STEP-3(Creating Primary instance)

SYNTAX:

mongod --port "PORT" --dbpath "YOUR_DB_DATA_PATH" --replSet "REPLICA_SET_INSTANCE_NAME"

COMMAND:

mongod --port 27018 --dbpath "C:\data1" --replSet testrep_074

```
PS C:\Program Files\MongoDB\Server\4.4\bin> mongod --port 27018 --dbpath "C:\data1" --replSet testrep_074
{"t':\"sdate":\"2023-03-097111:5:00.029+05:309\],\"s":\"",\"e":\"CONTROL\",\"id':22285,\"ctx":\"main',\"msg':\"Automatically disabling TLS 1.0, to force-enable TLS 1.0, specify --sslibsabled/brotocols 'none'\"!
{"t':\"sdate":\"2023-03-097111:5:00.452+05:309\],\"s":\"I',\"e":\"STORAGE",\"id':\"4046602,\"ctx":\"anin',\"msg':\"Implicit TCP FastOpen in use.\"\
{"t':\"sdate":\"2023-03-097111:5:00.452+05:309\],\"s":\"I',\"e":\"STORAGE",\"id':\"4054605.\"\"e":\"inintandlisten\",\"msg':\"MongoDB starting\",\"attr":\"qid':20996,\"port':\"27018,\"dbPath':\"C:\"data1\",\"architecture':\"64-bit',\"host':\"GUNTROL\",\"id':\23398,\"ctx":\"initandlisten\",\"msg':\"Arget operating system minimum version\",\"attr":\"\"starter\"hinO5':\"Windows 57\Windows 5erver 2008 R2\"\\\
\"t':\"sdate":\"2023-03-097111:5:00.453+05:309\],\"s":\"I',\"e":\"CONTROL\",\"id':\23493,\"ctx":\"initandlisten\",\"msg':\"Build Info\",\"attr":\"buildInfo\":\"versio\":\"A.18"\"git\Versio\":\"Bed255-62:68be\"fae2be\BC254562568be\BC254668be\BC254668be\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC2546666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC254666\BC25
```

Now Open another command prompt for client. We will use this window to query our first server instance.

STEP4(Creating 1(first) Replicas of Primary instance)

SYNTAX:

C:\Program Files\MongoDB\Server\4.2\bin>mongod --port 27019 --dbpath "C:\data2" -- replSet testrep

A).COMMAND:

mongod --port 27019 --dbpath "C:\data2" --replSet testrep_074

```
PS C:\Program Files\MongoDB\Server\4.4\bin> mongod --port 27819 --dbpath "C:\data2" --replset testrep_074
{"tt:"$date":"2023-03-09711:17:36.591-85:309}, "s":"I", "c":"CONTROL", "id":23285, "ctx":"main", "msg":"Implicit TCP FastOpen in use."}
{"tt:"$date":"2023-03-09711:17:36.899+86:309}, "s":"I", "c":"STORAGE", "id":4615611, "ctx":"sinitandlisten", "msg":"MongoDB starting", "attr":{pid":11196, "port":27819, "dbpath:""c:/data2", "architecture":"64-bit", "host:"GURUP!}}
{"tt:"$date":"2023-03-09711:17:36.899+86:309}, "s":"I", "c":"CONTROL", "id":23398, "ctx":"initandlisten", "msg":"Target operating system minimum version"
    "attr":{\targetMinOS':"Windows 7/Windows Server 2088 R2"}}
{"tt:"$date":"2023-03-09711:17:36.908+86:309}, "s":"I", "c":"CONTROL", "id":23403, "ctx":"initandlisten", "msg":"Build Info", "attr":{\targetMinOS':"Windows 7/Windows Server 2088 R2"}}
{"tt:"$date":"2023-03-09711:17:36.908+86:309}, "s":"I", "c":"CONTROL", "id":23403, "ctx":"initandlisten", "msg":"Operating System minimum version"
    ""tt:"$date":"2023-03-09711:17:36.908+86:309}, "s":"I", "c":"CONTROL", "id":23403, "ctx":"initandlisten", "msg":"Operating System", "attr":{\targetMindows 10"} "version":"18.06.64

"tt:"$date":"2023-03-09711:17:36.908+86:309}, "s":"I", "c":"CONTROL", "id":21951, "ctx":"initandlisten", "msg":"Options set by command line", "attr":{\targetMindows 10"} "version":"18.06.64

"tt:"$date":"port":"2019, "replication":"initeset":"testrep.0747|, "storage":"cfWortsoge*"(storage*):"cfWortsoge*):"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:"cfWortsoge*:
```

B). COMMAND:

mongod --port 27020 --dbpath "C:\data3" --replSet testrep_074

```
PS C:\Program Files\MongoDB\Server\4.4\bin> mongod --port 27820 --dbpath "C:\data3" --replSet testrep_874 
{"t":\"sdate","2033-08-09711:18:26.897+08:30*], "s":"", "c":\CONTROL", "id":23285, "ctx":\"main",\"msg":\"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none"} 
{"t":\"sdate","2023-08-09711:18:27.198+08:30*], "s":"I", "c":\"STORAGE", "id":4648602, "ctx":\"main",\"msg":\"Implicit TCP FastOpen in use.\"} 
{"t":\"sdate","2023-08-09711:18:27.198+08:30*], "s":\"I", "c":\STORAGE", "id":4615611, "ctx":\"initandlisten',\"msg":\MongoDB\starting',\"attr":\"pid":16928,\"port:\"27220, \"dbath\"\"C\data3",\"architecture":\"640-bit",\"host',\"c"\"\"outo''''.\"OUNTROL", \"d":\"23398, \"ctx":\"initandlisten',\"msg":\"flaget operating system minimu version',
"attr":\"f\sqate",\"2023-08-09711:18:27.198+08:30*],\"s":\"I", "c":\CONTROL", \"d":\"23398, \"ctx":\"initandlisten',\"msg":\"Build Info",\"attr":\"buildInfo"\"starch'\"buildInfo"\"starch'\"buildInfo"\"starch'\"buildInfo"\"starch'\"buildInfo"\"starch'\"buildInfo"\"starch'\"buildInfo"\"starch'\"buildInfo\"\"starch'\"buildInfo\"\"starch'\"buildInfo\"\"starch\"buildInfo\"\"starch'\"buildInfo\"\"starch'\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"starch\"buildInfo\"\"buildInfo\"\"starch\"buildInfo\"\
```

Now Open another command prompt for client. We will use this window to query our second server instance C:\>mongo --port 27019

Step 5: Now go to the command prompt of Primary server's Client instance.

```
C:\>mongo --port 27018
```

Now type the following code:

```
config = { _id : "testrep_074", members : [ { _id : 0, host : "localhost:27018" } ] }
```

After this write command rs.initiate(config) This command initiates a replica set with the current host as its only member. This is confirmed by the output, which should resemble the following:

```
> rs.initiate(config)
{ "ok" : 1 }
```

After this write command:

rs.status()

```
testrep_074:SECONDARY> rs.status()
         "set" : "testrep_074"
         "date" : ISODate("2023-03-09T05:59:22.963Z"),
         "myState" : 1,
         "term" : NumberLong(1),
         "syncSourceHost" : "",
"syncSourceId" : -1,
         "heartbeatIntervalMillis" : NumberLong(2000),
         "majorityVoteCount" : 1,
         "writeMajorityCount" : 1,
         "votingMembersCount" : 1,
         "writableVotingMembersCount" : 1,
         "optimes" : {
                   "lastCommittedOpTime" : {
                            "ts" : Timestamp(1678341555, 1),
"t" : NumberLong(1)
                   },
"lastCommittedWallTime" : ISODate("2023-03-09T05:59:15.326Z"),
                   "readConcernMajorityOpTime" : {
                            "ts" : Timestamp(1678341555, 1),
"t" : NumberLong(1)
                   "readConcernMajorityWallTime" : ISODate("2023-03-09T05:59:15.326Z"),
                   "appliedOpTime" : {
                            "ts" : Timestamp(1678341555, 1),
"t" : NumberLong(1)
                   },
"durableOpTime" : {
                            "ts" : Timestamp(1678341555, 1),
                            "t" : NumberLong(1)
                  },
"lastAppliedWallTime" : ISODate("2023-03-09T05:59:15.326Z"),
"lastDurableWallTime" : ISODate("2023-03-09T05:59:15.326Z")
         "lastStableRecoveryTimestamp" : Timestamp(1678341535, 8),
         "electionCandidateMetrics" :
```

Step 6: (Creating 2(Second—port 27020) Replicas of Primary instance)

Syntax

C:\Program Files\MongoDB\Server\4.2\bin>mongod --port 27020 --dbpath "C:\data3" -- replSet testrep

[NOTE: REPLICA HAS ALREADY BEEN CREATED]

After this start mongo client of 2 seconday instance.

```
PS C:\Users\gurup> mongo --port 27020

MongoDB shell version v4. 4.18

connecting to: mongodb://127.0.0.1:27020/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session: i"": UUID("f40a5ea3-2c69-4441-9813-lea7f5c9e68a") }

MongoDB server version: 4.4.18

---

The server generated these startup warnings when booting:

2023-03-13118:27:444.722+05:30: This server is bound to localhost. Remote systems will be unable to connect to this server. Start the server with --bind_ip <address> to specify which IP addresses it should serve responses from, or with --bind_ip_all to bind to all interfaces. If this behavior is desired, start the server with --bind_ip 127.0.0.1 to disable this warning

---

Enable MongoDB's free cloud-based monitoring service, which will then receive and display metrics about your deployment (disk utilization, CPU, operation statistics, etc).

The monitoring data will be available on a MongoDB website with a unique URL accessible to you and anyone you share the URL with. MongoDB may use this information to make product improvements and to suggest MongoDB products and deployment options to you.

To enable free monitoring, run the following command: db.enableFreeMonitoring()

To permanently disable this reminder, run the following command: db.disableFreeMonitoring()

---

testrep_074:SECONDARY>
```

SUB: NOSQL

Step 7

Now goto the CMD Client window of Primary Client(port 27018)

Execute rs.add() method.

Syntax

rs.add("localhost:27020");

After this execute rs.status command. This will show status of our Cluster. In our cluster three instance first Primary and remaining two are replicas of primary instance.

```
testrep_074:PRIMARY> rs.status()
             "set" : "testrep_074",
"date" : ISODate("2023-03-09T06:06:00.085Z"),
"myState" : 1,
             "term" : NumberLong(1),
             "syncSourceHost" :
              "syncSourceId" : -1,
             "heartbeatIntervalMillis" : NumberLong(2000),
             "majorityVoteCount" : 2,
"writeMajorityCount" : 2,
"votingMembersCount" : 3,
            "writablevoting...
"optimes" : {
    "lastCommittedOpTime" : {
        "ts" : Timestamp(1678341952, 1),
        "t" : NumberLong(1)
             "writableVotingMembersCount" : 3,
                           },
"lastCommittedWallTime" : ISODate("2023-03-09T06:05:52.424Z"),
                           "readConcernMajorityOpTime" : {
    "ts" : Timestamp(1678341952, 1),
    "t" : NumberLong(1)
                          },
"readConcernMajorityWallTime" : ISODate("2023-03-09T06:05:52.424Z"),
"appliedOpTime" : {
    "ts" : Timestamp(1678341952, 1),
    "t" : NumberLong(1)
                          },
"durableOpTime" : {
    "ts" : Timestamp(1678341952, 1),
    "t" : NumberLong(1)
                           },
"lastAppliedWallTime" : ISODate("2023-03-09T06:05:52.424Z"),
"lastDurableWallTime" : ISODate("2023-03-09T06:05:52.424Z")
```

```
"_1d" : ७,
"name" : "localhost:27018",
"health" : 1,
"state" : 1,
"stateStr" : "PRIMARY",
"untime" · 454
```

```
"name" : "localhost:27020",
"health" : 1,
"state" : 2,
"stateStr" : "SECONDARY",
"uptime" : 373
```

```
"name" : "localhost:27019",
"health" : 1,
  tateStr" : "SECONDARY",
```

Step 8

On cmd window of(client of 27018 main) Add the replica of main instance which is created on local host port 27019 in Cluster using rs.add() method

rs.add("localhost:27019");

Step 9

Now go to secondary servers and check the database which you created is present there or not.

testrep_074:PRIMARY> use newdb_074 switched to db newdb_074

```
testrep_074:PRIMARY> db.guru_074.insert({name:"guru",id:074})
WriteResult({ "nInserted" : 1 })
testrep_074:PRIMARY>
```

```
> rs.secondary0k()
testrep_074:SECONDARY> show dbs
           0.000GB
config
           0.000GB
local
           0.000GB
newdb_074 0.000GB
testrep_074:SECONDARY> use newdb_074
switched to db newdb_074
testrep_074:SECONDARY> show collections
guru_074
testrep_074:SECONDARY> db.guru_074.find()
{ "_id" : ObjectId("64097a97d03f7623b86258ec"), "name" : "guru", "id" : 60 }
testrep_074:SECONDARY>
```