1. Create three Config Server. Then Set one Config Server as Primary and remaining two as secondary.

mongod --configsvr --dbpath "C:\config\c1" --port 27018 --replSet=c0

mongod --configsvr --dbpath "C:\config\c2" --port 27019 --replSet=c0

mongod --configsvr --dbpath "C:\config\c3" --port 27020 --replSet=c0

```
C:\Program Files\MongoDB\Server\4.4\bin>mongod --configsvr --dbpath "C:\config\c3" --port 27020 --repl Set=c0 {"t":{"$date":"2023-05-02T12:13:24.568+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","m sg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none""} {"t":{"$date":"2023-05-02T12:13:24.823+05:30"},"s":"W", "c":"ASIO", "id":22601, "ctx":"main","m sg":"No TransportLayer configured during NetworkInterface startup"} {"t":{"$date":"2023-05-02T12:13:24.823+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"main","m sg":"Implicit TCP FastOpen in use."}
```

2. Now open any mongo client among all and connect with server using below command.

```
mongo --port 27019

c:\>mongo --port 27019

MongoDB shell version v4.4.2

connecting to: mongodb://127.0.0.1:27019/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("26041c3a-9a12-4f11-bc5d-08f36b170dd7") }

MongoDB server version: 4.4.2
```

3. Create a group ,assign ids and replica using below command.

```
config = { _id: "c0", members:[
  { _id : 0, host : "localhost:27018" },
  { _id : 1, host : "localhost:27019" },
  { _id : 2, host : "localhost:27020" }]};
```

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```
> config = { _id: "c0", members:[
... { _id : 0, host : "localhost:27018" },
... { _id : 1, host : "localhost:27019" }.
... { _id : 2, host : "localhost:27020" }]};
        "_id" : "c0",
        "members" : [
                {
                         "_id" : 0,
                        "host" : "localhost:27018"
                },
                ł
                        "_id" : 1,
                        "host" : "localhost:27019"
                },
                        "_id" : 2,
                        "host" : "localhost:27020"
                }
        ]
}
```

4. Set any node as primary node using below given command.

```
rs.initiate(config)
```

```
> rs.initiate(config)
{
       "ok" : 1,
       "$gleStats" : {
              "lastOpTime" : Timestamp(1683010085, 1),
              "lastCommittedOpTime" : Timestamp(0, 0),
       "$clusterTime" : {
              "clusterTime" : Timestamp(1683010085, 1),
              "signature" : {
                     "hash" : BinData(0, "AAAAAAAAAAAAAAAAAAAAAAAAAAA"),
                     "keyId" : NumberLong(0)
              }
       },
       "operationTime" : Timestamp(1683010085, 1)
}
```

5. (SHARD 1)

OPEN command Prompt.

Create three Shard Server. Then Set one shard Server as Primary and remaining two as secondary.

```
mongod --replSet s1 --dbpath "C:\shard2\s1" --port 37019 --shardsvr
```

```
C:\Program Files\MongoDB\Server\4.4\bin>mongod --replSet s1 --dbpath "C:\shard2\s1" --port 37019 --shardsvr {"t":{"$date":"2023-05-02T12:20:19.535+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","msg":"Au tomatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"} {"t":{"$date":"2023-05-02T12:20:19.798+05:30"},"s":"W", "c":"ASIO", "id":22601, "ctx":"main","msg":"No TransportLayer configured during NetworkInterface startup"} {"t":{"$date":"2023-05-02T12:20:19.798+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"main","msg":"Im plicit TCP FastOpen in use."}
```

mongod --replSet s1 --dbpath "C:\shard2\s2" --port 37020 --shardsvr

```
C:\Program Files\MongoDB\Server\4.4\bin>mongod --replSet s1 --dbpath "C:\shard2\s2" --port 37020 --sha rdsvr {"t":{"$date":"2023-05-02T12:21:06.379+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","m sg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"} {"t":{"$date":"2023-05-02T12:21:06.382+05:30"},"s":"W", "c":"ASIO", "id":22601, "ctx":"main","m sg":"No TransportLayer configured during NetworkInterface startup"} {"t":{"$date":"2023-05-02T12:21:06.383+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"main","m sg":"Implicit TCP FastOpen in use."}
```

mongod --replSet s1 --dbpath "C:\shard2\s3" --port 37021 --shardsvr C:\Program Files\MongoDB\Server\4.4\bin>mongod --replSet s1 --dbpath "C:\shard2\s3" --port 37021 --sha

6. Now open any mongo client among all and connect with server using below command.

```
mongo --port 37019
```

```
C:\Users\HP>mongo --port 37019

MongoDB shell version v4.4.2

connecting to: mongodb://127.0.0.1:37019/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("00a7343d-0762-4fe1-a97d-4c6481cdb88e") }

MongoDB server version: 4.4.2
```

7. Create a group ,assign ids and replica using below command.

```
config = { _id: "s1", members:[
  { _id : 0, host : "localhost:37019" },
  { _id : 1, host : "localhost:37020" },
  { _id : 2, host : "localhost:37021" }]};
```

```
> config = { _id: "s1", members:[
... { _id : 0, host : "localhost:37019" },
... { _id : 1, host : "localhost:37020" },
... { _id : 2, host : "localhost:37021" }]};
        "_id" : "s1",
        "members" : [
                {
                         "_id" : 0,
                         "host" : "localhost:37019"
                },
                {
                         "_id" : 1,
                         "host" : "localhost:37020"
                },
                {
                         "_id" : 2,
                         "host": "localhost:37021"
                }
        ]
```

8. Set any node as primary node using below given command.

"operationTime" : Timestamp(1683010432, 1)

9. (SHARD 2)

}

rs.initiate(config)

},

OPEN command Prompt.

Create three Shard Server. Then Set one shard Server as Primary and remaining two as secondary.

 $mongod -- replSet \ s0 \ -- dbpath \ "C: \ shard1 \ s1" \ -- port \ 50001 \ -- shardsvr$

```
C:\Program Files\MongoDB\Server\4.4\bin>mongod --replSet s0 --dbpath "C:\shardl\s1" --port 50001 --sha
rdsvr
{"t":{"$date":"2023-05-02T12:25:56.671+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","m
sg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"}
{"t":{"$date":"2023-05-02T12:25:56.931+05:30"},"s":"W", "c":"ASIO", "id":22601, "ctx":"main","m
sg":"No TransportLayer configured during NetworkInterface startup"}
{"t":{"$date":"2023-05-02T12:25:56.932+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"main","m
sg":"Implicit TCP FastOpen in use."}
```

mongod --replSet s0 --dbpath "C:\shard1\s2" --port 50002 --shardsvr

```
C:\Program Files\MongoDB\Server\4.4\bin>mongod --replSet s0 --dbpath "C:\shard1\s2" --port 50002 --sha rdsvr {"t":{"$date":"2023-05-02T12:26:18.245+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","m sg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"} {"t":{"$date":"2023-05-02T12:26:18.508+05:30"},"s":"W", "c":"ASIO", "id":22601, "ctx":"main","m sg":"No TransportLayer configured during NetworkInterface startup"} {"t":{"$date":"2023-05-02T12:26:18.508+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"main","m sg":"Implicit TCP FastOpen in use."}
```

mongod --replSet s0 --dbpath "C:\shard1\s3" --port 50003 --shardsvr

```
C:\Program Files\MongoDB\Server\4.4\bin>mongod --replSet s0 --dbpath "C:\shard1\s3" --port 50003 --sha rdsvr {"t":{"$date":"2023-05-02T12:26:33.798+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","m sg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"} {"t":{"$date":"2023-05-02T12:26:33.799+05:30"},"s":"W", "c":"ASIO", "id":22601, "ctx":"main","m sg":"No TransportLayer configured during NetworkInterface startup"} {"t":{"$date":"2023-05-02T12:26:33.800+05:30"},"s":"I", "c":"NETWORK", "id":4648602, "ctx":"main","m sg":"Implicit TCP FastOpen in use."}
```

10. Now open any mongo client among all and connect with server using below command.

```
mongo --port 50001
```

```
C:\Users\HP>mongo --port 50001
MongoDB shell version v4.4.2
connecting to: mongodb://127.0.0.1:50001/?compressors=disabled&gssapiServiceName=mongodb
Implicit session: session { "id" : UUID("bb745901-301d-40ac-bd09-1a7d246fe3d3") }
MongoDB server version: 4.4.2
```

11. Create a group ,assign ids and replica using below command

```
config = { _id: "s0", members:[
    { _id : 0, host : "localhost:50001" },
    { _id : 1, host : "localhost:50002" },
    { _id : 2, host : "localhost:50003" }]};
```

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```
> config = { _id: "s0", members:[
... { _id : 0, host : "localhost:50001" },
... { _id : 1, host : "localhost:50002" },
... { _id : 2, host : "localhost:50003" }]};
        "_id" : "s0".
        "members" : [
                 {
                         "_id" : 0,
                         "host" : "localhost:50001"
                },
                 £
                         "_id" : 1,
                         "host": "localhost:50002"
                },
                 ł
                         "_id" : 2,
                         "host" : "localhost:50003"
                }
        ]
}
```

12. Set any node as primary node using below given command.

13. Communication with both shards is possible using config servers. So open cmd and write command. This creates mongos config server.

mongos.exe --configdb c0/localhost:27018,localhost:27019,localhost:27020 --port 1000

```
c:\>mongos.exe --configdb c0/localhost:27018,localhost:27019,localhost:27020 --port 1000
{"t":{"$date":"2023-05-02T12:30:38.006+05:30"},"s":"I", "c":"CONTROL", "id":23285, "ctx":"main","m
sg":"Automatically disabling TLS 1.0, to force-enable TLS 1.0 specify --sslDisabledProtocols 'none'"}
{"t":{"$date":"2023-05-02T12:30:38.021+05:30"},"s":"W", "c":"CONTROL", "id":22120, "ctx":"main","m
sg":"Access control is not enabled for the database. Read and write access to data and configuration i
s unrestricted","tags":["startupWarnings"]}
```

14. Open a client mongos command window to communicate with server.

```
mongo.exe --host localhost --port 1000
```

15. And then both the shards which we are created add that shards into shard cluster using given below commands.

```
sh.addShard("s0/localhost:50001"); sh.addShard("s1/localhost:37019");
```

16. To see the shards which are in shard cluster run the command in the same

```
command prompt(1000)
db.runCommand({listShards:1});
```

17. Now create database.

mongos> use projectionDB

18. Move to admin mode.

mongos> use admin

19. Enable Database Sharding property. So that table data can be distributed on multiple shards using given command.

```
mongos> db.runCommand({enableSharding:"projectionDB"});
```

20. Create collection and set hash key.

```
mongos> sh.shardCollection("projectionDB.bios", {"name":"hashed"})
```

21. Now insert data into bios table.

```
mongos> db.bios.insert({
name:"Prachi",
lname:"Shah",
city:"Mehsana",
state:"Gujarat"
});
mongos> db.bios.insert({
name:"sunita",
lname:"chauhan",
```

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```
city:"Ahmedabad",
state:"Gujarat" })
mongos> db.bios.insert({
... name:"agam",
... lname:"shah",
... city:"Mehsana",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name: "Shraddha",
... lname:"Mehta",
... city:"Baroda",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name:"Shurya",
... lname:"Pandya",
... city:"Mehsana",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name:"Khushi",
... lname:"Patel",
... city:"Mehsana",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name:"Pooja",
... lname:"Mevada",
... city:"Ahmedabad",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name:"Meeta",
... lname:"Shah",
... city:"Ahmedabad",
... state:"Gujarat"
... })
```

```
mongos> db.bios.insert({
... name:"Avinash",
... lname:"Mehta",
... city:"Ahmedabad",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name:"Vency",
... lname:"Parekh",
... city:"Ahmedabad",
... state:"Gujarat"
... })
mongos> db.bios.insert({
... name: "Dhruv",
... lname:"Shah",
... city:"Ahmedabad",
... state:"Gujarat"
... })
```

22. Run the command to see the total number of documents in bios table.

db.gnu.count();

23. To see how data is distributed on shard 1.

Open the mongo client of shard 1 which is on port 50001.

Run the commands like.

Show dbs Show collection use projectionDB; db.bios.count();

24. To see how data is distributed on shard 2.

Open the mongo client of shard 2 which is on port 37019.

Run the commands like.

Show dbs
Show collection
use projectionDB;
db.bios.count();

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