```
How to setup MongoDB - Four sharded replicas in Windows 10 on single machine/Laptop
----- USE Following steps sequentially in windows cmd prompt.
1) setup config servers
cd\
mkdir data\config1
mkdir data\config2
mkdir data\config3
mongod --configsvr --dbpath data/config1 --port 2011 --replSet rs0 --bind ip localhost
mongod --configsvr --dbpath data/config2 --port 2012 --replSet rs0 --bind ip localhost
mongod --configsvr --dbpath data/config3 --port 2013 --replSet rs0 --bind ip localhost
---connect to config1 server
mongo --port 2011
rs.initiate(
   id: "rs0",
  configsvr: true,
  members: [
   { _id : 0, host : "localhost:2011" },
   { _id : 1, host : "localhost:2012" },
   { _id : 2, host : "localhost:2013" }
2) setup shard1
mkdir data\shard1\rs2
mkdir data\shard1\rs2
mkdir data\shard1\rs3
mongod --shardsvr --replSet shard1rs --port 20010 --dbpath data/shard1/rs1 --bind ip localhost
mongod --shardsvr --replSet shard1rs --port 20011 --dbpath data/shard1/rs2 --bind ip localhost
mongod --shardsvr --replSet shard1rs --port 20012 --dbpath data/shard1/rs3 --bind ip localhost
---connect to shard1 host
mongo --port 20010
rs.initiate(
  id: "shard1rs",
  members: [
   { _id : 0, host : "localhost:20010" },
```

```
{ id: 1, host: "localhost:20011" },
    { _id : 2, host : "localhost:20012" }
3) setup shard2
mkdir data\shard2\rs2
mkdir data\shard2\rs2
mkdir data\shard2\rs3
mongod --shardsvr --replSet shard2rs --port 20013 --dbpath data/shard2/rs1
mongod --shardsvr --replSet shard2rs --port 20014 --dbpath data/shard2/rs2
mongod --shardsvr --replSet shard2rs --port 20015 --dbpath data/shard2/rs3
mongo --port 20013
rs.initiate(
  _id: "shard2rs",
  members: [
   { _id : 0, host : "localhost:20013" },
    { _id : 1, host : "localhost:20014" },
    { _id : 2, host : "localhost:20015" }
4) setup shard3
mkdir data\shard3\rs2
mkdir data\shard3\rs2
mkdir data\shard3\rs3
mongod --shardsvr --replSet shard3rs --port 20016--dbpath data/shard3/rs1 --bind_ip localhost
mongod --shardsvr --replSet shard3rs --port 20017 --dbpath data/shard3/rs2
                                                                               --bind ip localhost
mongod --shardsvr --replSet shard3rs --port 20018 --dbpath data/shard3/rs3 --bind_ip localhost
mongo --port 20016
rs.initiate(
   id: "shard3rs",
  members: [
    { id: 0, host: "localhost:20016" },
    { id: 1, host: "localhost:20017" },
    { _id : 2, host : "localhost:20018" }
5) setup shard4
```

file:///E/works/vm_folder/work/mongo_stuff/Setup%20MongoDB%20Shards%20in%20Windows.txt[5/23/2021 6:20:34 PM]

```
mkdir data\shard4\rs2
mkdir data\shard4\rs2
mkdir data\shard4\rs3
mongod --shardsvr --replSet shard4rs --port 20019 --dbpath data/shard4/rs1 --bind ip localhost
mongod --shardsvr --replSet shard4rs --port 20020 --dbpath data/shard4/rs2 --bind ip localhost
mongod --shardsvr --replSet shard4rs --port 20021 --dbpath data/shard4/rs3 --bind ip localhost
mongo --port 20019
rs.initiate(
   id: "shard4rs",
  members: [
   { _id : 0, host : "localhost:20019" },
   { _id : 1, host : "localhost:20020" },
    { _id : 2, host : "localhost:20021" }
6) setup mongos and add shards
mongos --configdb "rs0/localhost:2011,localhost:2012,localhost:2013" --logpath data/logs/log.mongos0 --port 27200
--connect to mongos and add shards:
mongo --port 27200
use config
sh.addShard("shard1rs/localhost:20010")
sh.addShard("shard2rs/localhost:20013")
sh.addShard("shard3rs/localhost:20016")
sh.addShard("shard4rs/localhost:20019")
db.shards.find()
7)enable sharding on mongoMart and at collection level
use mongoMart
sh.enableSharding("mongoMart")
---enable sharding on collection level
sh.shardCollection("mongoMart.shop",{"_id":"hashed"})
for (var i = 1; i <= 100; i++) db.shop.insert(\{x:i\})
mongos > db.shop.find().count()
100
verfiy distribution and enjoy:
```

mongos> db.shop.getShardDistribution()

connect to each shards primary and verify counts