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

```
Open windows cmd prompt cd \
mkdir data\config1
mkdir data\config2
mkdir data\config3
mkdir data\logs
```

Open multiple windows cmd prompt's as needed to run each of these individually cmd prompt

```
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
Open windows cmd prompt
mongo --port 2011

rs.initiate(
{
    _id: "rs0",
    configsvr: true,
    members: [
        { _id : 0, host : "localhost:2011" },
        { _id : 2, host : "localhost:2013" }
    }
}
```

2) setup shard1

```
Open windows cmd prompt cd \
mkdir data\shard1\rs2
```

```
mkdir data\shard1\rs2 mkdir data\shard1\rs3
```

Open multiple windows cmd prompt's as needed to run each of these individually cmd prompt

```
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
Open windows cmd prompt
mongo --port 20010
rs.initiate(
  id: "shard1rs",
  members: [
  { id:0, host: "localhost:20010"},
  { _id : 1, host : "localhost:20011" },
  { id: 2, host: "localhost:20012" }
 1
}
```

3) setup shard2

Open windows cmd prompt cd \
mkdir data\shard2\rs2
mkdir data\shard2\rs2
mkdir data\shard2\rs3

Open multiple windows cmd prompt's as needed to run each of these individually cmd prompt

```
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
```

Open windows cmd prompt

4) setup shard3

Open windows cmd prompt cd \
mkdir data\shard3\rs2
mkdir data\shard3\rs2
mkdir data\shard3\rs3

Open multiple windows cmd prompt's as needed to run each of these individually cmd prompt

```
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
```

Open windows cmd prompt

5) setup shard4

```
Open windows cmd prompt cd \
mkdir data\shard4\rs2
mkdir data\shard4\rs2
mkdir data\shard4\rs3
```

Open multiple windows cmd prompt's as needed to run each of these individually cmd prompt

```
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
```

Open windows cmd prompt

6) setup mongos and add shards

```
Open windows cmd prompt cd \
cd \
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
```

Open windows cmd prompt

```
mongos> use config
mongos> sh.addShard("shard1rs/localhost:20010")
mongos> sh.addShard("shard2rs/localhost:20013")
mongos> sh.addShard("shard3rs/localhost:20016")
mongos> sh.addShard("shard4rs/localhost:20019")
mongos> sh.status()
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
Create additional collections:
sh.shardCollection("mongoMart.restaurants",{" id":"hashed"})
mongoimport --port 27200 --db mongoMart --collection restaurants --file restaurants.json
2021-05-24T11:32:59.200-0400 connected to: mongodb://localhost:27200/
2021-05-24T11:33:02.200-0400
                              [#.....] mongoMart.restaurants
                                                                        7.56MB/144MB
(5.3\%)
2021-05-24T11:33:05.200-0400
                              [##.....] mongoMart.restaurants
13.8MB/144MB (9.6%)
2021-05-24T11:33:08.200-0400 [##.....] mongoMart.restaurants
16.1MB/144MB (11.2%)
```

2021-05-24T11:33:11.200-0400	[###] mongoMart.restaurants
21.9MB/144MB (15.2%) 2021-05-24T11:33:14.201-0400	[####] mongoMart.restaurants
26.9MB/144MB (18.7%)	[mmmm] mongoiviart.restaurants
2021-05-24T11:33:17.200-0400	[#####] mongoMart.restaurants
34.7MB/144MB (24.1%)	[mmmmmmm] mongowareneseduranes
2021-05-24T11:33:20.201-0400	[#######] mongoMart.restaurants
42.6MB/144MB (29.7%)	[
2021-05-24T11:33:23.201-0400	[########] mongoMart.restaurants
50.0MB/144MB (34.8%)	
2021-05-24T11:33:26.200-0400	[#########] mongoMart.restaurants
55.0MB/144MB (38.3%)	
2021-05-24T11:33:29.200-0400	[##########] mongoMart.restaurants
61.5MB/144MB (42.8%)	
2021-05-24T11:33:32.201-0400	[############] mongoMart.restaurants
67.0MB/144MB (46.6%)	
2021-05-24T11:33:35.200-0400	[#############] mongoMart.restaurants
74.4MB/144MB (51.8%)	
2021-05-24T11:33:38.201-0400	[#############] mongoMart.restaurants
82.3MB/144MB (57.3%)	
2021-05-24T11:33:41.202-0400	[###############] mongoMart.restaurants
90.3MB/144MB (62.8%)	
2021-05-24T11:33:44.201-0400	[################] mongoMart.restaurants
98.2MB/144MB (68.3%)	
2021-05-24T11:33:47.200-0400	[################## mongoMart.restaurants
104MB/144MB (72.6%)	
2021-05-24T11:33:50.201-0400	[############################## mongoMart.restaurants
110MB/144MB (76.4%)	
2021-05-24T11:33:53.200-0400	[############################# mongoMart.restaurants
115MB/144MB (79.8%)	
2021-05-24T11:33:56.200-0400	[##############################] mongoMart.restaurants
120MB/144MB (83.4%)	
2021-05-24T11:33:59.201-0400	[#####################################
126MB/144MB (87.8%)	
2021-05-24T11:34:02.200-0400	[##############################] mongoMart.restaurants
134MB/144MB (93.3%) 2021-05-24T11:34:05.200-0400	[#####################################
	[########################.] mongoMart.restaurants
140MB/144MB (97.7%) 2021-05-24T11:34:07.325-0400	[#####################################
144MB/144MB (100.0%)	[####################] mongoMart.restaurants
2021-05-24T11:34:07.325-0400	1000000 document(s) imported successfully. 0 document(s)
failed to import	1000000 document(s) imported successibility. O document(s)
raneu to import	

mongos> db. restaurants.getShardDistribution()