## CS185C: Introduction to NoSQL

Instructor: Dr. Kim

<u>Setup and deploy a replica set of three members on your local machine</u> Reference: The Definitive Guide to MongoDB, 3<sup>rd</sup> Edition, by David Howes, et al.

## A replica set to configure

Service	Daemon	Address	Dbpath
Voting Member 1	mongod	[hostname]:27021	/db/active1/data
Voting Member 2	mongod	[hostname]:27022	/db/active2/data
Nonvoting Member 1	mongod	[hostname]:27023	/db/passive1/data

## 1. Create the necessary data directories for each member

vagrant@vagrant-ubuntu-trusty-64:~\$ sudo mkdir -p /db/active1/data /db/active2/data /db/passive1/data

2. Start your mongod instances in their own shell windows

vagrant@vagrant-ubuntu-trusty-64:~\$ sudo mongod --port 27021 -dbpath /db/active1/data --replSet testset --smallfiles --oplogSize 128

vagrant@vagrant-ubuntu-trusty-64:~\$ sudo mongod --port 27022 -dbpath /db/active2/data --replSet testset --smallfiles --oplogSize 128

vagrant@vagrant-ubuntu-trusty-64:~\$ sudo mongod --port 27023 -dbpath /db/passive1/data --replSet testset --smallfiles --oplogSize 128

3. Connect to one of your  $\underline{\texttt{mongod}}$  instances(primary) through the  $\underline{\texttt{mongo}}$  shell.

vagrant@vagrant-ubuntu-trusty-64:~\$ mongo vagrant-ubuntu-trusty-64:27021

MongoDB shell version: 3.2.9

connecting to: vagrant-ubuntu-trusty-64:27021/test

Server has startup warnings:

2016-11-23T22:14:59.917+0000 | CONTROL [initandlisten] \*\* WARNING: You are

running this process as the root user, which is not recommended.

```
2016-11-23T22:14:59.920+0000 | CONTROL [initandlisten]
       > rs.initiate()
           "info2": "no configuration specified. Using a default configuration for the set",
           "me": "vagrant-ubuntu-trusty-64:27021",
           "ok":1
}
       rs.status()
           "set": "testset",
           "date": ISODate("2016-11-23T22:17:06.103Z"),
           "myState": 1,
           "term": NumberLong(1),
           "heartbeatIntervalMillis": NumberLong(2000),
           "members" : [
               {
                    " id":0,
                    "name": "vagrant-ubuntu-trusty-64:27021",
                    "health": 1,
                    "state": 1,
                    "stateStr": "PRIMARY",
                    "uptime": 128,
                    "optime" : {
                        "ts": Timestamp(1479939400, 1),
                        "t": NumberLong(1)
                    },
                    "optimeDate": ISODate("2016-11-23T22:16:40Z"),
                    "infoMessage": "could not find member to sync from",
                    "electionTime": Timestamp(1479939399, 2),
                    "electionDate": ISODate("2016-11-23T22:16:39Z"),
                    "configVersion": 1,
                    "self" : true
               }
           ],
           "ok":1
```

testset:PRIMARY> rs.add("vagrant-ubuntu-trusty-64:27022")

testset:PRIMARY>

```
{ "ok" : 1 }
       testset:PRIMARY> rs.add("vagrant-ubuntu-trusty-64:27023")
{ "ok" : 1 }
      testset:PRIMARY> rs.status()
      {
           "set": "testset",
           "date": ISODate("2016-11-23T22:19:52.175Z"),
           "myState": 1,
           "term": NumberLong(1),
           "heartbeatIntervalMillis": NumberLong(2000),
           "members" : [
               {
                   " id":0,
                    "name": "vagrant-ubuntu-trusty-64:27021",
                    "health": 1,
                    "state": 1,
                    "stateStr": "PRIMARY",
                    "uptime": 294,
                    "optime" : {
                        "ts": Timestamp(1479939577, 1),
                        "t": NumberLong(1)
                    },
                    "optimeDate": ISODate("2016-11-23T22:19:37Z"),
                    "electionTime": Timestamp(1479939399, 2),
                    "electionDate": ISODate("2016-11-23T22:16:39Z"),
                    "configVersion": 3,
                    "self" : true
               },
                    " id": 1,
                    "name": "vagrant-ubuntu-trusty-64:27022",
                    "health": 1,
                    "state": 2,
                    "stateStr": "SECONDARY",
                    "uptime": 18,
                    "optime" : {
                        "ts": Timestamp(1479939577, 1),
                        "t" : NumberLong(1)
                    },
                    "optimeDate": ISODate("2016-11-23T22:19:37Z"),
                    "lastHeartbeat": ISODate("2016-11-23T22:19:51.866Z"),
```

```
"lastHeartbeatRecv": ISODate("2016-11-23T22:19:50.905Z"),
                    "pingMs": NumberLong(0),
                    "syncingTo": "vagrant-ubuntu-trusty-64:27021",
                    "configVersion": 3
               },
               {
                   " id": 2,
                    "name": "vagrant-ubuntu-trusty-64:27023",
                    "health": 1,
                    "state" : 2,
                    "stateStr": "SECONDARY",
                    "uptime": 14,
                    "optime" : {
                        "ts": Timestamp(1479939577, 1),
                        "t": NumberLong(1)
                    },
                    "optimeDate": ISODate("2016-11-23T22:19:37Z"),
                    "lastHeartbeat": ISODate("2016-11-23T22:19:51.866Z"),
                    "lastHeartbeatRecv": ISODate("2016-11-23T22:19:50.953Z"),
                    "pingMs": NumberLong(2),
                    "syncingTo": "vagrant-ubuntu-trusty-64:27021",
                    "configVersion": 3
               }
           ],
           "ok":1
testset:PRIMARY>
       conf = rs.conf()
           "_id": "testset",
           "version": 3,
           "protocolVersion": NumberLong(1),
           "members" : [
               {
                    " id":0,
                    "host": "vagrant-ubuntu-trusty-64:27021",
                    "arbiterOnly": false,
                    "buildIndexes": true,
                    "hidden": false,
                    "priority": 1,
```

```
"tags" : {
         },
         "slaveDelay": NumberLong(0),
         "votes" : 1
    },
    {
         "_id" : 1,
         "host": "vagrant-ubuntu-trusty-64:27022",
         "arbiterOnly" : false,
         "buildIndexes": true,
         "hidden": false,
         "priority": 1,
         "tags" : {
         },
         "slaveDelay" : NumberLong(0),
         "votes" : 1
    },
    {
         " id": 2,
         "host": "vagrant-ubuntu-trusty-64:27023",
         "arbiterOnly": false,
         "buildIndexes": true,
         "hidden" : false,
         "priority": 1,
         "tags" : {
         },
         "slaveDelay" : NumberLong(0),
         "votes": 1
    }
],
"settings" : {
    "chainingAllowed": true,
    "heartbeatIntervalMillis": 2000,
    "heartbeatTimeoutSecs": 10,
    "electionTimeoutMillis": 10000,
    "getLastErrorModes" : {
    },
```

```
"getLastErrorDefaults" : {
                    "w":1,
                    "wtimeout": 0
                },
                "replicaSetId": ObjectId("5836154760fdf140381201f1")
           }
       }
       testset:PRIMARY> conf.members[2].hidden = true
true
       testset:PRIMARY> conf.members[2].priority = 0
0
       testset:PRIMARY> conf
       {
           "_id": "testset",
           "version": 3,
           "protocolVersion": NumberLong(1),
           "members" : [
               {
                    " id":0,
                    "host": "vagrant-ubuntu-trusty-64:27021",
                    "arbiterOnly": false,
                    "buildIndexes": true,
                    "hidden": false,
                    "priority": 1,
                    "tags" : {
                    },
                    "slaveDelay" : NumberLong(0),
                    "votes": 1
               },
                    " id":1,
                    "host": "vagrant-ubuntu-trusty-64:27022",
                    "arbiterOnly": false,
                    "buildIndexes": true,
                    "hidden": false,
                    "priority": 1,
                    "tags" : {
```

```
},
                    "slaveDelay": NumberLong(0),
                    "votes" : 1
                },
                {
                    "_id": 2,
                    "host": "vagrant-ubuntu-trusty-64:27023",
                    "arbiterOnly" : false,
                    "buildIndexes": true,
                    "hidden" : true,
                    "priority": 0,
                    "tags" : {
                    },
                    "slaveDelay" : NumberLong(0),
                    "votes" : 1
                }
           ],
           "settings" : {
                "chainingAllowed": true,
                "heartbeatIntervalMillis": 2000,
                "heartbeatTimeoutSecs": 10,
                "electionTimeoutMillis": 10000,
                "getLastErrorModes" : {
                },
                "getLastErrorDefaults" : {
                    "w":1,
                    "wtimeout": 0
                },
                "replicaSetId": ObjectId("5836154760fdf140381201f1")
           }
       }
testset:PRIMARY>
       testset:PRIMARY> rs.reconfig(conf)
{ "ok" : 1 }
```

## 4. Add arbiter.

Note: adding arbiter should be done in primary.

vagrant@vagrant-ubuntu-trusty-64:~\$ sudo mongod --dbpath /db/arbiter1/data --port 27024 -- replSet testset -rest

```
vagrant@vagrant-ubuntu-trusty-64:~$ mongo vagrant-ubuntu-trusty-64:27022
       MongoDB shell version: 3.2.9
       connecting to: vagrant-ubuntu-trusty-64:27022/test
       Server has startup warnings:
       2016-11-23T22:15:09.158+0000 | CONTROL [initandlisten] ** WARNING: You are
       running this process as the root user, which is not recommended.
       2016-11-23T22:15:09.159+0000 | CONTROL [initandlisten]
       testset:PRIMARY> rs.addArb("vagrant-ubuntu-trusty-64:27024")
       { "ok" : 1 }
testset:PRIMARY>rs.status() will include the following
...
       {
                   " id":3,
                    "name": "vagrant-ubuntu-trusty-64:27024",
                   "health": 1,
                   "state" : 7,
                    "stateStr": "ARBITER",
                   "uptime": 44,
                    "lastHeartbeat": ISODate("2016-11-23T22:45:15.708Z"),
                    "lastHeartbeatRecv": ISODate("2016-11-23T22:45:11.821Z"),
                    "pingMs": NumberLong(0),
                    "configVersion": 5
               }
           1,
           "ok":1
}
```

Note: adding arbiter to three member replica set makes even number of members in this replica set.

Solution: remove the arbiter (recommended, do not add arbiter to a replica set with even voting members.)Or setting votes to 0 for the hidden secondary

```
conf = rs.conf()
```

conf.members[2].votes = 0
rs.conf(conf)