/\*\*\*\*\*\*\*\*\*\*\*\*\*\*backup each data \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

Mongodump.exe

Specific collection import

mongodump -o /home/dump –db class

Mongodump -o /home/dump –db class –c edureka

/\*\*\*\*\*\*\*\*\* Restore every backup \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

mongorestore --host --port --username --db --c /op

Mongod --dbpath /F:/

Application

Caching

Dbfile (list recently used)

/\*\*\*\*\*\*\*\*\*\*\*\*\*config file\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

Dbpath= /home/mark/raakash

Port = 27017

Logpath= /home/mark/mongo.log

Mongod –config aakash.conf

Mongod –host --port

Tail -20f mongo.log

/\*\*\*\*\*\*\*\*Monitoring tool\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

Monitoring at server level

Db.serverStatus

Db.stats()

Db.employee.stats()

/Monitoring g on server level/

Note : will run outside mongo conole

Mongostat.exe

/Monitoring on database level/

Note : will run outside mongo conole

Mongostat.exe

//Open Http interface//

Mongod --httpinterface --rest

Note: this will run 1000 port ahead Ex:if server running on 27017 http will on localhost:28017

Db.shutdownServer()

Db.shutdownServer({timeoutSecs : 3})