DB methods:

db.adminCommand(nameOrDocument) - switches to 'admin' db, and runs command [just calls db.runCommand(...)]

db.aggregate([pipeline], {options}) - performs a collectionless aggregation on this database; returns a cursor

db.auth(username, password)

db.commandHelp(name) returns the help for the command

db.createUser(userDocument)

db.createView(name, viewOn, [{$operator: {...}}, ...], {viewOptions})

db.currentOp() displays currently executing operations in the db

db.dropDatabase(writeConcern)

db.dropUser(username)

db.eval() - deprecated

db.fsyncLock() flush data to disk and lock server for backups

db.fsyncUnlock() unlocks server following a db.fsyncLock()

db.getCollection(cname) same as db['cname'] or db.cname

db.getCollectionInfos([filter]) - returns a list that contains the names and options of the db's collections

db.getCollectionNames()

db.getLastError() - just returns the err msg string

db.getLastErrorObj() - return full status object

db.getLogComponents()

db.getMongo() get the server connection object

db.getMongo().setSecondaryOk() allow queries on a replication secondary server

db.getName()

db.getProfilingLevel() - deprecated

db.getProfilingStatus() - returns if profiling is on and slow threshold

db.getReplicationInfo()

db.getSiblingDB(name) get the db at the same server as this one

db.getWriteConcern() - returns the write concern used for any operations on this db, inherited from server object if set

db.hostInfo() get details about the server's host

db.isMaster() check replica primary status

db.hello() check replica primary status

db.killOp(opid) kills the current operation in the db

db.listCommands() lists all the db commands

db.loadServerScripts() loads all the scripts in db.system.js

db.logout()

db.printCollectionStats()

db.printReplicationInfo()

db.printShardingStatus()

db.printSecondaryReplicationInfo()

db.rotateCertificates(message) - rotates certificates, CRLs, and CA files and logs an optional message

db.runCommand(cmdObj) run a database command. if cmdObj is a string, turns it into {cmdObj: 1}

db.serverStatus()

db.setLogLevel(level,<component>)

db.setProfilingLevel(level,slowms) 0=off 1=slow 2=all

db.setVerboseShell(flag) display extra information in shell output

db.setWriteConcern(<write concern doc>) - sets the write concern for writes to the db

db.shutdownServer()

db.stats()

db.unsetWriteConcern(<write concern doc>) - unsets the write concern for writes to the db

db.version() current version of the server

db.watch() - opens a change stream cursor for a database to report on all changes to its non-system collections.

>