General Ops Notes

Getting a single instance started

```
Need a directory for data files:
     mkdir /data/db
Start up mongod:
     mongod --dbpath /data/db
Things to add in production. Use mongod --help for all options:
     --logpath, --logappend, --fork, --rest, --port, ...
Use a config file:
     dbpath = /data/db
     logpath = /path/to/logfile
    logappend = true
     fork = true
    rest = true
    port = 27018
Then use from the command line:
     mongod --config /path/to/config/file
Connect using the mongo shell:
     mongo
Generate some data:
     use training
     for(i=0; i<10000; i++) {
       ['quiz', 'essay', 'exam'].forEach(function(name) {
          var score = Math.floor(Math.random() * 50) + 50;
          db.scores.insert({student: i, name: name, score: score});
       });
     }
```

Monitoring

Important tools:

```
BACKUP
     mongostat (--discover)
     iostat -x 2
     http://localhost:<1000 greater than --port>
     mms.10gen.com
Getting stats from the shell:
     db.serverStatus()
     db.stats()
     db.<collection name>.stats()
     # Do this in another shell to generate load
     db.foo.drop()
     for (var i=0; i<10000; i++){
         db.foo.insert({_id: i});
         for (var j=0; j<10; j++){
             db.foo.findOne({_id: (i-j)});
         }
     }
See what the server is currently doing:
     db.currentOp()
     db.killOp()
     # Start a db.repairDatabase(), find it in currentOp, then kill with killOp.
Plugins for external tools:
     Munin, Nagios, Cacti, Ganglia
Backup
For backup/restore on a live system:
```

```
mongodump -d <database> -c <collection> ...
mongorestore -d <database> -c <collection> ...
```

You can also copy/rsync/snapshot the data files:

```
# Make sure you lock the db first
db.fsyncLock()
db.fsyncUnlock()
# On MongoDB pre 2.0
db.runCommand({fsync: 1, lock: 1})
db.$cmd.sys.unlock.findOne()
```

Usually you want to do backups from a slave/secondary.