Sharding Notes

Setting up a sharded cluster

```
Create directories for mongod instances:
    mkdir /data/shard1 /data/shard2 /data/config
Start up 3 mongod instances:
    mongod --dbpath /data/shard1 --port 10000 --shardsvr
    mongod --dbpath /data/shard2 --port 10001 --shardsvr
    mongod --dbpath /data/config --port 20000 --configsvr
Start an instance of mongos:
    # --chunkSize 1 means use a 1MB chunk size. This is for
    # demonstration purposes.
    mongos --configdb localhost:20000 --chunkSize 1
Add shards to the cluster:
    mongo
    mongos> use admin
    # Pre MongoDB 2.0
    mongos> db.runCommand({'addshard': 'localhost:10000'})
    mongos> db.runCommand({'addshard': 'localhost:10001'})
    # Post MongoDB 2.0
    mongos> sh.addShard('localhost:10000')
    mongos> sh.addShard('localhost:10001')
Enable sharding on a database:
    # Pre MongoDB 2.0
    mongos> db.runCommand({'enablesharding': <database name>})
    # Post MongoDB 2.0
    mongos> sh.enableSharding(<database name>)
Shard a collection:
    # Pre MongoDB 2.0
    mongos> db.runCommand({'shardcollection': <namespace>, 'key': <shard key>})
    # Post MongoDB 2.0
    mongos> sh.shardCollection(<namespace>, <shard key>)
```

Important Sharding Commands

EXERCISES

```
sh.help()
db.printShardingStatus()
```

Exercises

- 1. Set up a sharded cluster on your local machine using the instructions above.
- 2. Generate some simple data using the example from the "General Ops Notes" page.
- 3. Shard the collection on a field (or fields) other than _id.
- 4. Explore the config db. Query the changelog and locks collections.