

# ANSWER

We will begin by making a directory, `temp_mart`, in which to house our mongod's and their data files. First, let's download the data files, and go to the appropriate directory.

```
ls -la | grep gene_backup # see that we've got our download.
mkdir temp_mart
mkdir temp_mart/s1
mkdir temp_mart/s2
mkdir temp_mart/cfg
mongod --dbpath temp_mart/cfg --logpath temp_mart/cfg.log --fork --port 27019 --config
svr
mongorestore --port 27019 gene_backup/config_server
mongo localhost:27019/config
```

Note that if you forgot the `--configsvr`, this problem will still work, but you'll run into problems, later.

With that done, let's run the query:

```
configsvr> db.chunks.find().sort({_id:1}).next().lastmodEpoch.getTimestamp().toUTCStri
ng().substr(20,6)
39:15
configsvr>
```

And the answer is there. We then turn this in to confirm that we've made it this far, and move on to the next problem.