

Lecture Instructions

Storing replica set configuration as a variable `cfg`:

```
cfg = rs.conf()
```

 COPY

Setting the priority of a node to 0, so it cannot become primary (making the node "passive"):

```
cfg.members[2].priority = 0
```

 COPY

Updating our replica set to use the new configuration `cfg`:

```
rs.reconfig(cfg)
```

 COPY

Checking the new topology of our set:

```
rs.isMaster()
```

 COPY

Forcing an election in this replica set (although in this case, we rigged the election so only one node could become primary):

```
rs.stepDown()
```

 COPY

Checking the topology of our set after the election:

```
rs.isMaster()
```