

1. login to cluster
2. List all spare disks

```
disk show -container-type spare -fields serial-number
```

```
disk      serial-number
-----  -
NET-1.3   11204009
NET-1.4   11204010
NET-1.5   11204011
```

take the last 6 chars of the serial-number and go to the systemshell

3. In the systemshell list the disks matching the serial-numbers

```
cd /sim/dev/,disks
ls | grep "204009|204010|204011"
```

```
v3.26:NETAPP__ :VD-4000MB-FZ-520:11204009:8248448
v3.27:NETAPP__ :VD-4000MB-FZ-520:11204010:8248448
v3.28:NETAPP__ :VD-4000MB-FZ-520:11204011:8248448
```

4. remove the disks

```
rm v3.2{6..8}6*
```

5. also remove the disks from Shelf\:DiskShelf14

6. remove the file ,reservations

7. create new disks

go to /sim/dev

```
vsim_makedisks -h
(pick your disk type ...)
vsim_makedisks -a 0 -t 34 -n 3
```

8. reboot