

```
[ceph: root@clienta /]# ceph orch device zap --force \
serverd.lab.example.com /dev/vdf
[ceph: root@clienta /]# ceph orch device ls | awk /serverd/
serverd.lab.example.com /dev/vdf hdd 297...63c-9 10.7G Unknown N/A N/A Yes
serverd.lab.example.com /dev/vdb hdd 87a...c28-a 10.7G Unknown N/A N/A No
serverd.lab.example.com /dev/vdc hdd 850...7cf-8 10.7G Unknown N/A N/A No
serverd.lab.example.com /dev/vdd hdd 6bf...ecb-a 10.7G Unknown N/A N/A No
serverd.lab.example.com /dev/vde hdd f84...6f0-8 10.7G Unknown N/A N/A No
[ceph: root@clienta /]# sleep 60
[ceph: root@clienta /]# ceph orch device ls | awk /serverd/
serverd.lab.example.com /dev/vdf hdd 297...63c-9 10.7G Unknown N/A N/A
Yes
serverd.lab.example.com /dev/vdb hdd 87a...c28-a 10.7G Unknown N/A N/A No
serverd.lab.example.com /dev/vdc hdd 850...7cf-8 10.7G Unknown N/A N/A No
serverd.lab.example.com /dev/vdd hdd 6bf...ecb-a 10.7G Unknown N/A N/A No
serverd.lab.example.com /dev/vde hdd f84...6f0-8 10.7G Unknown N/A N/A No
```

- 10. Return to workstation as the student user.

```
[ceph: root@clienta /]# exit
[admin@clienta ~]$ exit
[student@workstation ~]$
```

## Finish

On the workstation machine, use the `lab` command to complete this exercise. This is important to ensure that resources from previous exercises do not impact upcoming exercises.

```
[student@workstation ~]$ lab finish component-osd
```

This concludes the guided exercise.