6.4. After you have confirmed that the RBD mapped devices work, enable the rbdmap service. Reboot the clienta node to confirm that the RBD device mounts persistently.

[root@clienta ~]# systemctl enable rbdmap
Created symlink /etc/systemd/system/multi-user.target.wants/rbdmap.service → /usr/
lib/systemd/system/rbdmap.service.
[root@clienta ~]# reboot
Connection to clienta closed by remote host.
Connection to clienta closed.

6.5. After rebooting, log in to the clienta node as the admin user. Confirm that the system has mounted the RBD device.

- 7. Return to workstation as the student user.
 - 7.1. Return to workstation as the student user.

```
[admin@clienta ~]$ exit
[student@workstation ~]$
```

Evaluation

Grade your work by running the lab grade block-review command from your workstation machine. Correct any reported failures and rerun the script until successful.

[student@workstation ~]\$ lab grade block-review

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 block-review

This concludes the lab.