8.4. Delete the test RBD image.

[root@clientb ~]# rbd rm test_pool/test --id test_pool.clientb
Removing image: 100% complete...done.

8.5. Verify that the test_pool RBD pool does not yet contain extra data. The test_pool pool should initially contain the three list objects.

[root@clientb ~]# rados -p test_pool ls --id test_pool.clientb
rbd_directory
rbd_info
rbd_trash

▶ 9. Exit and close the second terminal. In the first terminal, return to workstation as the student user.

[admin@clientb ~]\$ exit
[student@workstation ~]\$ exit

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

[root@clientb ~]# exit

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-devices

This concludes the guided exercise.