```
[admin@clienta ~]$ sudo cephadm shell --mount /etc/ceph:/etc/ceph
[ceph: root@clienta /]# rados --id rwpool -p labpool1 put my_profile /etc/profile
```

4.4. Verify that the client.rpool user can retrieve the my_profile object from the labpool1 pool.

```
[ceph: root@clienta /]# rados --id rpool -p labpool1 get \
my_profile /tmp/profile.out
[ceph: root@clienta /]# diff /etc/profile /tmp/profile.out
```

- 5. Return to workstation as the student user.
 - 5.1. Return to workstation as the student user.

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

Evaluation

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

```
[student@workstation ~]$ lab grade component-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 component-review

This concludes the lab.