- Create an erasure coded pool called testec that uses your new cl260 profile. Set its application type to rgw.
- Create a user called client.fortestec that can store and retrieve objects under the docs namespace in the pool called testec. This user must not have access to any other pool or namespace. Save the associated key-ring file as /etc/ceph/ ceph.client.fortestec.keyring on clienta.
- Upload the /usr/share/doc/ceph/sample.ceph.conf file as an object called report under the docs namespace in the pool called testec.
- Update the OSD near-capacity limit information for the serverc, serverd, and servere cluster. Set the full ratio to 90% and the near-full ratio to 86%.
- Locate the host on which the ceph-osd-7 service is running. List the available storage devices on that host.

Evaluation

Grade your work by running the lab grade comprehensive-review2 command from your workstation machine. Correct any reported failures and rerun the script until successful.

[student@workstation ~]\$ lab grade comprehensive-review2

Finish

As the student user 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 comprehensive-review2

This concludes the lab.