

- 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.