the file system. Create a snapshot called beforeprod of the RBD image data, and create a clone called prod1 from the snapshot called beforeprod.

- Export the image called data to the /home/admin/cr4/data.img file. Import it as an
  image called data to the rbdimagemode pool. Create a snapshot called beforeprod of the
  new data image in the rbdimagemode pool.
- Map again the image called rbd/data using the kernel RBD client on clienta Copy the / etc/services file to the root of the file system. Export changes to the rbd/data image to the /home/admin/cr4/data-diff.img file.
- Configure the clienta node so that it will persistently mount the rbd/data RBD image as / mnt/data.

## **Evaluation**

Grade your work by running the lab grade comprehensive-review4 command from your workstation machine. Correct any reported failures and rerun the script until successful.

[student@workstation ~]\$ lab grade comprehensive-review4

## **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-review4

This concludes the lab.