- 4. Create a 10MB file called log-object-10MB.bin in the /tmp directory. Upload the log-object-10MB.bin file to the log-artifacts bucket. On the serverf node, download the log-object-10MB.bin from the log-artifacts bucket.
- 5. On the serverf node, create a 20MB file called backup-object20MB.bin in the /tmp directory. Upload the backup-object20MB.bin file to the backup-artifacts bucket, using the service default port. View the status of the backup-artifacts bucket and verify that the Objects field has the value of 1.
- 6. On the serverc node, download the backup-object-20MB.bin file to the /home/admin directory.
- 7. Return to workstation as the student user.

Evaluation

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

[student@workstation ~]\$ lab grade api-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 api-review

This concludes the lab.