UUID: deacabfb-545f-4f53-9977-ce986d5b93b5

Name: bup

Mirror UUID: bec08767-04c7-494e-b01e-9c1a75f9aa0f

Direction: tx-only

[ceph: root@clienta /]# rbd mirror pool status

health: UNKNOWN

daemon health: UNKNOWN
image health: OK
images: 1 total
 1 replaying

6.2. In the backup cluster, display the pool information and status.

[ceph: root@serverf /]# rbd mirror pool info rbd

Mode: pool Site Name: bup

Peer Sites:

UUID: 591a4f58-3ac4-47c6-a700-86408ec6d585

Name: prod

Direction: rx-only

Client: client.rbd-mirror-peer

[ceph: root@serverf /]# rbd mirror pool status

health: OK

daemon health: OK image health: OK images: 1 total 1 replaying

- > 7. Clean up your environment. Delete the RBD image from the production cluster and verify that it is absent from both clusters.
 - 7.1. In the production cluster, remove the image1 block device from the rbd pool.

[ceph: root@clienta /]# rbd rm image1 -p rbd

Removing image: 100% complete...done.

7.2. In the production cluster, list block devices in the rbd pool.

[ceph: root@clienta /]# rbd -p rbd ls

7.3. In the backup cluster, list block devices in the rbd pool.

[ceph: root@serverf /]# rbd -p rbd ls

8. Exit and close the second terminal. Return to workstation as the student user.