```
[ceph: root@clienta /]# rbd mirror image status rbd/myimage
myimage:
 global_id:
              33665293-baba-4678-b9f2-ec0b8d1513ea
 state:
              up+replaying
 description: replaying,
 {"bytes_per_second":1.2, "entries_behind_primary":0, "entries_per_second":0.05,
 "non_primary_position":{"entry_tid":0,"object_number":0,"tag_tid":3},
 "primary_position":{"entry_tid":0,"object_number":0,"tag_tid":3}}
 service:
              serverc.yrgdmc on serverc.lab.example.com
 last_update: 2021-10-21 17:27:20
 peer_sites:
   name: secondary
   state: up+stopped
   description: local image is primary
   last_update: 2021-10-21 17:27:23
```

7.4. On the secondary cluster, verify the change. Note that the primary image is now in the secondary cluster, on the serverf server.

```
[ceph: root@serverf /]# rbd mirror image status rbd/myimage
myimage:
  global_id:
               33665293-baba-4678-b9f2-ec0b8d1513ea
  state:
              up+stopped
  description: local image is primary
             serverf.kclptt on serverf.lab.example.com
  last_update: 2021-10-21 17:28:23
  peer_sites:
   name: primary
   state: up+replaying
   description: replaying,
 {"bytes_per_second":0.0, "entries_behind_primary":0, "entries_per_second":0.0,
 "non_primary_position":{"entry_tid":0,"object_number":0,"tag_tid":3},
"primary_position":{"entry_tid":0, "object_number":0, "tag_tid":3}}
   last_update: 2021-10-21 17:28:20
```

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

```
[ceph: root@serverf /]# exit
[root@serverf ~]# exit
[admin@serverf ~]$ exit
[student@workstation ~]$ exit

[ceph: root@clienta /]# exit
[root@clienta ~]# exit
[admin@clienta ~]$ exit
[student@workstation ~]$
```