```
[ceph: root@clienta /]# ceph fs snap-schedule status /
{"fs": "mycephfs", "subvol": null, "path": "/", "rel_path": "/", "schedule":
   "1h", "retention": {}, "start": "2021-10-06T00:00:00", "created":
   "2021-10-06T08:59:16", "first": "2021-10-06T09:00:00", "last":
   "2021-10-06T09:00:00", "last_pruned": null, "created_count": 1, "pruned_count":
   0, "active": true}
```

4.4. Exit from the cephadm shell. Check that your snapshot is correctly created in your snap folder.

Creating the scheduled snapshot might take time. As you scheduled it every hour, it might take up to one hour to be triggered. You do not have to wait until the snapshot is created.

5. Return to workstation as the student user.

[admin@clienta .snap]\$ exit
[student@workstation ~]\$

4 directories, 6 files



Warning

Run the lab finish script on the workstation server so that the clienta node can be safely rebooted without mount conflicts.

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 fileshare-manage

This concludes the guided exercise.