[root@node ~]# ls /mnt/mycephfs/.snap scheduled-2021-10-06-08_00_00 scheduled-2021-10-06-09_00_00 scheduled-2021-10-06-10_00_00

You can list the snapshot schedules for a path with the list option:

[ceph: root@server /]# ceph fs snap-schedule list fs-path

Use the status option to verify the details for the snapshot schedules.

[ceph: root@server /]# ceph fs snap-schedule status fs-path

Remove a snapshot schedule by specifying the path.

[ceph: root@server /]# ceph fs snap-schedule remove fs-path

You can activate and deactivate snapshot schedules through the activate and deactivate options. When you add a snapshot schedule, it is activated by default if the path exists. However, if the path does not exist, then it is set as inactive, so you can activate it later when you create the path.

[ceph: root@server /]# ceph fs snap-schedule activate/deactivate

References

getfattr(1), and setfattr(1) man pages

For more information, refer to the *Red Hat Ceph Storage 5 File System Guide* at https://access.redhat.com/documentation/en-us/red_hat_ceph_storage/5/html-single/file_system_guide/index

For more information regarding snapshots, refer to the Ceph File System snapshots chapter in the Red Hat Ceph Storage 5 File System Guide at https://access.redhat.com/documentation/en-us/red_hat_ceph_storage/5/html-single/file_system_guide/index#ceph-file-system-snapshots