5.1. View the runtime value of the debug\_ms setting for osd.1.

```
[ceph: root@clienta /]# ceph tell osd.1 config get debug_ms
{
    "debug_ms": "10/10"
}
```

5.2. Temporarily change the runtime value of the debug\_ms setting for osd.1 to 5. This setting reverts when you restart the osd.1 daemon.

```
[ceph: root@clienta /]# ceph tell osd.1 config set debug_ms 5
{
    "success": ""
}
```

5.3. Verify the runtime value of the debug\_ms setting for osd.1.

```
[ceph: root@clienta /]# ceph tell osd.1 config get debug_ms
{
    "debug_ms": "5/5"
}
```

5.4. Restart the osd.1 daemon.

[ceph: root@clienta /]# ceph orch daemon restart osd.1
Scheduled to restart osd.1 on host 'serverd.lab.example.com'

5.5. Verify that the runtime value is reverted.

```
[ceph: root@clienta /]# ceph tell osd.1 config get debug_ms
{
    "debug_ms": "10/10"
}
```

▶ 6. Return to workstation as the student user.

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

- ▶ 7. Use a web browser to access the Ceph Dashboard GUI and edit the mon\_allow\_pool\_delete advanced configuration setting to true in the global section.
  - 7.1. Open a web browser and navigate to https://serverc:8443. If necessary, accept the certificate warning. The URL might redirect to serverd or servere, depending on the active MGR. Log in with user name admin and password redhat.
  - 7.2. In the Ceph Dashboard web UI, click Cluster → Configuration to display the Configuration Settings page.