```
]
    },
    "osd_fsid": "1163a19e-e580-40e0-918f-25fd94e97b86",
    "host": "serverc.lab.example.com",
    "crush_location": {
        "host": "serverc",
        "root": "default"
    }
}
```

6.2. Log in to the server node. Stop the OSD 2 daemon.

```
[ceph: root@clienta /]# ssh admin@serverc
admin@serverc's password: redhat
[admin@serverc ~]$ sudo systemctl list-units "ceph*"
UNIT
                                                            LOAD
DESCRIPTION
...output omitted...
ceph-ff97a876-1fd2-11ec-8258-52540000fa0c@osd.0.service
                                                            loaded active running
 Ceph osd.0 for ff97a876-1fd2-11ec-8258-52540000fa0c
ceph-ff97a876-1fd2-11ec-8258-52540000fa0c@osd.1.service
                                                            loaded active running
 Ceph osd.1 for ff97a876-1fd2-11ec-8258-52540000fa0c
ceph-ff97a876-1fd2-11ec-8258-52540000fa0c@osd.2.service
                                                            loaded active running
Ceph osd.2 for ff97a876-1fd2-11ec-8258-52540000fa0c
...output omitted...
[admin@serverc ~]$ sudo systemctl stop \
ceph-ff97a876-1fd2-11ec-8258-52540000fa0c@osd.2.service
```

ACTIVE SUB

6.3. Exit the serverc node. View the cluster OSD status.

```
[admin@serverc ~]$ exit
[ceph: root@clienta /]# ceph osd stat
9 osds: 8 up (since 24s), 9 in (since 45m); epoch: e296
```

> 7. Start osd. 2 on the serverc node, and then view the cluster OSD status.

```
[ceph: root@clienta /]# ssh admin@serverc sudo systemctl start \
  ceph-ff97a876-1fd2-11ec-8258-52540000fa0c@osd.2.service
admin@serverc's password: redhat
[ceph: root@clienta /]# ceph osd stat
9 osds: 9 up (since 6s), 9 in (since 47m); epoch: e298
```

▶ 8. View the log files for the osd.2 daemon. Filter the output to view only systemd events.