```
Applying initial-config-primary-cluster.yaml to cluster
 Adding ssh key to clienta.lab.example.com
 Adding ssh key to serverd.lab.example.com
 Adding ssh key to servere.lab.example.com
 Added host 'clienta.lab.example.com' with addr '172.25.250.10'
 Added host 'serverc.lab.example.com' with addr '172.25.250.12'
 Added host 'serverd.lab.example.com' with addr '172.25.250.13'
 Added host 'servere.lab.example.com' with addr '172.25.250.14'
  Scheduled mon update...
  Scheduled rgw.realm.zone update...
  Scheduled mgr update...
  Scheduled osd.default_drive_group update...
 You can access the Ceph CLI with:
   sudo /usr/sbin/cephadm shell --fsid 8896efec-21ea-11ec-b6fe-52540000fa0c -c /etc/
 ceph/ceph.conf -k /etc/ceph/ceph.client.admin.keyring
 Please consider enabling telemetry to help improve Ceph:
  ceph telemetry on
 For more information see:
  https://docs.ceph.com/docs/pacific/mgr/telemetry/
 Bootstrap complete.
▶ 5. Verify the status of the Ceph storage cluste
     5.1. Run the cephadm shell.
  [root@serverc ~]# cephadm shell
  ...output omitted...
  [ceph: root@serverc /]#
     5.2. Verify that the cluster status is HEALTH_OK.
  [ceph: root@serverc /]# ceph status
   cluster:
     id:
              8896efec-21ea-11ec-b6fe-52540000fa0c
     health: HEALTH_OK
   services:
     mon: 4 daemons, quorum serverc.lab.example.com, serverd, servere, clienta (age
     mgr: serverc.lab.example.com.bypxer(active, since 119s), standbys:
   serverd.lflgzj, clienta.hloibd, servere.jhegip
     osd: 9 osds: 9 up (since 55s), 9 in (since 75s)
   data:
     pools: 1 pools, 1 pgs
```