```
[root@serverc cephadm-ansible]# cat hosts
clienta.lab.example.com
serverc.lab.example.com
serverd.lab.example.com
servere.lab.example.com
```

2.3. Run the cephadm-preflight.yml playbook.

```
[root@serverc cephadm-ansible]# ansible-playbook -i hosts \
cephadm-preflight.yml --extra-vars "ceph_origin="
...output omitted...
```

The ceph_origin variable is set to empty, which causes some playbook tasks to be skipped because, in this classroom, the Ceph packages are installed from a local classroom repository. For your production environment, set ceph_origin to rhcs to enable the Red Hat Storage Tools repository for your supported deployment.

▶ 3. Review the initial-config-primary-cluster.yaml file in the /root/ceph/directory.

```
service type: host 1
addr: 172,25,250,10
hostname: clienta.lab.example.com
service_type: host
addr: 172.25.250.12
hostname: serverc.lab.example.com
service_type: host
addr: 172.25.250.13
hostname: serverd.lab.example.com
service_type: host
addr: 172.25.250.14
hostname: servere.lab.example.com
service_type: mon 2
placement:
 hosts:
    - clienta.lab.example.com
    - serverc.lab.example.com
    - serverd.lab.example.com
    - servere.lab.example.com
service_type: rgw 3
service_id: realm.zone
placement:
  hosts:
    - serverc.lab.example.com
    - serverd.lab.example.com
service_type: mgr @
```