```
[root@serverc cephadm-ansible]# cd /root/ceph
[root@serverc ceph]# cat initial-config-primary-cluster.yaml
service type: host
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
placement:
  hosts:
    - clienta.lab.example.com
    - serverc.lab.example.com
    - serverd.lab.example.com
    - servere.lab.example.com
service_type: rgw
service_id: realm.zone
placement:
 hosts:
    - serverc.lab.example.com
    - serverd.lab.example.com
service_type: mgr
placement:
 hosts:
    - clienta.lab.example.com
    - serverc.lab.example.com
    - serverd.lab.example.com
    - servere.lab.example.com
service_type: osd
service_id: default_drive_group
placement:
 host_pattern: 'server*'
data_devices:
 paths:
    - /dev/vdb
   - /dev/vdc
    - /dev/vdd
```

3. As the root user on the serverc host, bootstrap the Ceph cluster using the created service specification file.