openshift\_image\_tag=v3.11.51

openshift\_pkg\_version=-3.11.51

openshift\_release=3.11.51

++++

# hosts file for mycluster.com

[OSEv3:children]

masters

etcd

nodes nfs lb

[OSEv3:vars]

openshift\_deployment\_type=openshift-enterprise

deployment\_type=openshift-enterprise

openshift\_release=v3.6

osm\_cluster\_network\_cidr=10.128.0.0/14

openshift\_portal\_net=172.30.0.0/16

openshift\_master\_api\_port=443

openshift\_master\_console\_port=8443

openshift\_master\_cluster\_public\_hostname=console.mycluster.com

openshift\_master\_cluster\_hostname=console.mycluster.com

openshift\_master\_default\_subdomain=apps.mycluster.com

openshift\_master\_identity\_providers=[{'name': 'htpasswd\_auth', 'login': 'true',

'challenge': 'true', 'kind': 'HTPasswdPasswordIdentityProvider', 'filename': '/

etc/

origin/master/htpasswd'}]

openshift\_master\_htpasswd\_users={'admin': '$apr1$Y9pwjRCD$iqLLsX/vhUljsTxiYq9FY.',

'developer': '$apr1$AH9Loha.$GJNmEjjKjt/8LPET0lv751'}

openshift\_master\_cluster\_method=native

openshift\_hosted\_registry\_storage\_kind=nfs

openshift\_hosted\_registry\_storage\_access\_modes=['ReadWriteMany']

openshift\_hosted\_registry\_storage\_nfs\_directory=/exports

openshift\_hosted\_registry\_storage\_nfs\_options='\*(rw,root\_squash)'

openshift\_hosted\_registry\_storage\_volume\_name=registry

openshift\_hosted\_registry\_storage\_volume\_size=10Gi

openshift\_docker\_additional\_registries=registry.mycluster.com:5000

openshift\_docker\_insecure\_registries=registry.mycluster.com:5000

openshift\_docker\_blocked\_registries=registry.access.redhat.com,docker.io

openshift\_router\_selector='region=infra'

openshift\_registry\_selector='region=infra'

oreg\_url=registry.lab.example.com:5000/openshift3/ose-${component}:${version}

openshift\_examples\_modify\_imagestreams=true

openshift\_set\_node\_ip=True

openshift\_disable\_check=disk\_availability,docker\_storage,memory\_availability,\

docker\_image\_availability

ansible\_ssh\_user=root

openshift\_cockpit\_deployer\_prefix='openshift3/'

[nfs]

nfs.mycluster.com

[lb]

lb.mycluster.com containerized=false

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CHAPTER 3 | Configuring OpenShift to use Custom Certificates

[etcd]

etcd[1:5].mycluster.com

[masters]

master1.mycluster.com openshift\_ip=10.0.1.11 openshift\_public\_ip=10.0.1.11

master2.mycluster.com openshift\_ip=10.0.1.12 openshift\_public\_ip=10.0.1.12

master3.mycluster.com openshift\_ip=10.0.1.13 openshift\_public\_ip=10.0.1.13

[nodes]

master1.mycluster.com openshift\_node\_labels="{'region': 'master'}"

openshift\_schedulable=false openshift\_ip=10.0.1.11 openshift\_public\_ip=10.0.1.11

master2.mycluster.com openshift\_node\_labels="{'region': 'master'}"

openshift\_schedulable=false openshift\_ip=10.0.1.12 openshift\_public\_ip=10.0.1.12

master3.mycluster.com openshift\_node\_labels="{'region': 'master'}"

openshift\_schedulable=false openshift\_ip=10.0.1.13 openshift\_public\_ip=10.0.1.13

infra1.mycluster.com openshift\_node\_labels="{'region': 'infra'}"

openshift\_ip=10.0.1.51 openshift\_public\_ip=10.0.1.51

infra2.mycluster.com openshift\_node\_labels="{'region': 'infra'}"

openshift\_ip=10.0.1.52 openshift\_public\_ip=10.0.1.52

infra3.mycluster.com openshift\_node\_labels="{'region': 'infra'}"

openshift\_ip=10.0.1.53 openshift\_public\_ip=10.0.1.53

infra4.mycluster.com openshift\_node\_labels="{'region': 'infra'}"

openshift\_ip=10.0.1.54 openshift\_public\_ip=10.0.1.54

infra5.mycluster.com openshift\_node\_labels="{'region': 'infra'}"

openshift\_ip=10.0.1.55 openshift\_public\_ip=10.0.1.55

apps1.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.60 openshift\_public\_ip=10.0.1.60

apps2.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.61 openshift\_public\_ip=10.0.1.61

apps3.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.62 openshift\_public\_ip=10.0.1.62

apps4.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.63 openshift\_public\_ip=10.0.1.63

apps5.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.64 openshift\_public\_ip=10.0.1.64

apps6.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.65 openshift\_public\_ip=10.0.1.65

apps7.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.66 openshift\_public\_ip=10.0.1.66

apps8.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.67 openshift\_public\_ip=10.0.1.67

apps9.mycluster.com openshift\_node\_labels="{'region': 'primary', 'zone': 'local'}"

openshift\_ip=10.0.1.68 openshift\_public\_ip=10.0.1.68

openshift\_docker\_additional\_registries=registry.mycluster.com:5000

openshift\_docker\_insecure\_registries=registry.mycluster.com:5000

openshift\_docker\_blocked\_registries=registry.access.redhat.com

docker-registry-cli registry.lab.example.com:5000 list all

openshift\_docker\_blocked\_registries=registry.access.redhat.com

openshift\_docker\_blocked\_registries=registry.redhat.io

registries = ['hlsatellite02.hobbylobby.corp:5000']:q!