Red Hat OpenShift Admin I (v3.9) DO280/EX280

1. Installation - Ansible inventory file & vars

```
[workstations]
[nfs]
[masters]
[etcd]
[nodes]
                                                   # e.g. "{'region':'infra', 'node-role.kubernetes.io/compute':'t
 openshift_node_labels
[OSEv3:children]
[nodes:vars]
 # pre-installation vars
 registry_local
                                                   # registry.lab.example.com
 use_overlay_driver
                                                   # true
                                                   # false
 insecure_registry
 run_docker_offline
                                                   # true
                                                   # /dev/vdb
 docker_storage_device
[OSEv3:vars]
 # general vars
 openshift_deployment_type
                                                   # openshift-enterprise
                                                   # v3.9
 openshift_release
                                                   # v3.9.14
 openshift_image_tag
                                                   # disk_availability,docker_storage,memory_availability
 openshift_disable_check
 # networking
 os_firewall_use_firewalld
                                                   # true
                                                   # 443
 openshift_master_api_port
 openshift_master_console_port
                                                   # 443
 openshift_master_default_subdomain
                                                   # apps.lab.example.com
 # authentication
 openshift_master_identity_providers
                                                   # [{'name':'htpasswd_auth', 'login':'true', 'challenge':'true',
    'kind':'HTPasswdPasswordIdentityProvider','filename':'/etc/origin/master/htpasswd'}]
                                                   # {'user':'<<HASH>>'}
 openshift_master_htpasswd_users
                                                   # openssl passwd -apr1 <PASSWORD> or htpasswd -nbm <USER> <PASS
 {\tt openshift\_enable\_unsupported\_configurations}
                                                   # true
 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
                                                  # 40Gi
 # etcd
                                                   # nfs
 openshift_hosted_etcd_storage_kind
 openshift_hosted_etcd_storage_access_modes
                                                   # ["ReadWriteOnce"]
 openshift_hosted_etcd_storage_nfs_directory
                                                   # /exports
 openshift_hosted_etcd_storage_nfs_options
                                                   # "*(rw,root_squash,sync,no_wdelay)"
 openshift_hosted_etcd_storage_volume_name
                                                   # etcd-vol2
 openshift_hosted_etcd_storage_volume_size
                                                   # 1G
 openshift_hosted_etcd_storage_labels
                                                   # {'storage':'etcd'}
 # disconnected installation
                                                   # registry.lab.example.com/openshift3/ose-${component}:${versic
 openshift_examples_modify_imagestreams
                                                   # true
 openshift_docker_additional_registries
                                                   # registry.lab.example.com
 openshift_docker_blocked_registries
                                                   # registry.lab.example.com,docker.io
 # image prefixes
 openshift_web_console_prefix
                                                   # registry.lab.example.com/openshift3/ose-
 openshift_cockpit_deployer_prefix
                                                   # 'registry.lab.example.com/openshift3'
 openshift_service_catalog_image_prefix
                                                   # registry.lab.example.com/openshift3/ose-
                                                   # registry.lab.example.com/openshift3/ose-
 openshift_service_broker_prefix
 openshift_service_broker_image_prefix
                                                   # registry.lab.example.com/openshift3/ose-
 openshift_service_broker_etcd_image_prefix
                                                   # registry.lab.example.com/rhel7
```

```
# metrics
openshift_metrics_install_metrics # true
```

2. Installation process

```
sudo yum install atomic-openshift-utils
# Prerequisites - FROM THE DIR WITH 'ansible.cfg'!
ansible-playbook /usr/share/ansible/openshift-ansible/playbooks/prerequisites.yml
# Deploy - FROM THE DIR WITH 'ansible.cfq'!
ansible-playbook /usr/share/ansible/openshift-ansible/playbooks/deplpoy_cluster.yml
3. Post-installation process
oc login -u <USER> -p <PASSWORD> --insecure-skip-tls-verify=true
oc get nodes --show labels
ssh master.lab.example.com
sudo -i
oc adm policy add-cluster-role-to-user cluster-admin <USER>
oc explain
4. Creating a route
a/ Generate private key
openssl genrsa -out <hello.apps.lab.example.com.key> 2048
b/ Generate CSR (request)
openssl req -new -key <hello.apps.lab.example.com.key> -out <hello.apps.lab.example.com.csr> \
  -subj "/C=US/ST=NC/L=Raileigh/O=RedHat/OU=RH/CN=hello.apps.lab.example.com"
c/ Generate certificate
openssl x509 -req -days 365 -in <hello.apps.lab.example.com.csr> -signkey <hello.apps.lab.example.com.key> \
  -out <hello.apps.lab.example.com.crt>
d/ Create secure edge-terminated route
oc create route edge --service=hello --hostname=hello.apps.lab.example.com --key=hello.apps.lab.example.com \
  --cert=hello.apps.lab.example.com.crt
oc types
oc get routes
oc get route/hello -o yaml
oc get pods -o wide
                                                 # IP from the previous command
ssh node1 curl -vvv http://<IP>:8080
# Troubleshooting:
oc describe svc hello-openshift [-n <NAMESPACE>]
oc describe pod <hello-openshift-1-abcd>
oc edit svc hello-openshift
oc edit route hello-openshift
```

5. ImageStreams

```
oc new-app --name=hello -i php:5.4 \ # -i = imagestream http://services/lab/example.com/php-helloworld # git repository oc describe is php -n openshift
```

```
oc get pods -o wide
oc logs hello-1-build
oc get events
ssh root@master oc get nodes
ssh root@node1 systemctl status atomic-openshift-node
ssh root@node1 systemctl status docker
oc describe is
6. Common problems
oc delete all -l app=<node-hello>
oc get all
oc describe pod <hello-1-deploy>
oc get events --sort-by='.metadata.creationTimestamp'
oc get dc <hello> -o yaml
sudo vi /etc/sysconfig/docker
oc rollout latest hellp
oc logs <hello-2-abcd>
pc expose service --hostname=hello.apps.lab.example.com <node-hello>
oc debug pod <PODNAME>
7. Secrets
oc create secret generic <mysql> --from-literal='database-user'='mysql' \
  --from-literal='database-password'='r3dh4t'
  --from-literal='database-root-password'='redhat'
oc get secret <mysql> -o yaml
oc new-app --file=mysql.yml
                                                # oc port-forward mysql-1-abcd 3306:3306
oc port-forward <pod> <local>:<on the pod>
8. User accounts, access
ssh root@master htpasswd /etc/origin/master/htpasswd <USER>
a/ Remove capability to create projects for all regular users
oc login -u <admin> -p <redhat> <master>
oc adm policy remove-cluster-role-from-group self-provisioner system:authenticated system:authenticated:oauth
b/ Associate user with secure project
oc login -u <admin> -p <redhat>
oc new-project <secure>
                                                  # you don't have to do this, if you then specify -n (last commo
oc project <secure>
oc policy add-role-to-user edit <user>
oc policy add-role-to-user edit <user> -n <secure># you don't have to do this, if you switched to the namespace a
c/ Pass environment variable to the new app
oc new-app --name=phpmyadmin --docker-image=registry.lab.example.com/phpmyadmin:4.7 -e PMA_HOST=mysql.secure-revi
d/ Failed deployment because of the default security
```

Enable container to run with root privileges:

oc create serviceaccount <phpmyadmin-account>

oc adm policy add-scc-to-user anyuid -z <phpmyadmin-account>

oc login -u <admin> -p <redhat>

e/ Use & update deployment with the new service account oc edit dc/phpmyadmin # or this command: oc patch dc/phpmyadmin --patch '{"spec":{"template":{"spec":{"serviceAccountName":"<phpmyadmin-account>"}}}}' JSON representation of the above: "spec": { "template": { "spec": { "serviceAccountName": "<phpmyadmin-account>" } } 9. Persistent volume cat mysqldb-volume.yml apiVersion: v1 kind: PersistentVolume metadata: name: mysqldb-volume spec: capacity: storage: 3Gi accessModes: - ReadWriteMany nfs: path: /var/export/dbvol server: services.lab.example.com persistentVolumeReclaimPolicy: Recycle oc create -f <mysqldb-volume.yml> oc get pv oc status -v oc describe pod <mysqldb> oc set volume dc/<mysqldb> --add --overwrite --name=<mysqldb-volume-1> -t pvc --claim-name=<mysqldb-pvclaim> \ --claim-size=<3Gi> --claim-mode=<'ReadWriteMany'> oc get pvc # Important knowledge about PV/PVC: - PV doesn't have a namespace - Allocated capacity of PVC may be bigger than requested capacity, imagine a scenario: 1. Create 'review-pv' PV of 3Gi 2. Create a new app from template with PVC called 'mysql-pvc' of 1Gi with 'review-pv' selector (step 1.) 3. In the template, there is "container" in the "DeploymentConfig" using "volumeMounts" with the name of 'mysql-data' mounting it to '/var/lib/mysql/data' 4. In the template, there is "volumes" object 'mysql-data' using "persistenVolumeClaim" with "claimName" of m - What happens is following: 'mysql-pvc' is bound to volume 'review-pv' - it has requested capacity of 1GiB, but allocated 3GiB - if the selector in PVC is not specified, it will automatically find the closest one

10. Controlling scheduling & scaling

```
# Scaling:
oc new-app -o yaml -i php:7.0 http://registry.lab.example.com/scaling > scaling.yml
oc describe dc <scaling> | grep 'Replicas'
oc scale --replicas=5 dc <scaling>
```

```
oc get nodes -L region
oc label node <node2.lab.example.com> region=<apps> --overwrite
oc get dc/hello -o yaml > <hello.yml>
hello.yml
nodeSelector:
 region: apps
oc apply -f <hello.yml>
oc label node node1.lab.example.com region=apps --overwrite
a/ Disable scheduling on node2
oc adm manage-nmode --schedulable=false <node2.lab.example.com>
b/ Delete/drain all pods on node2
oc adm drain <node2.lab.example.com> --delete-local-data
c/ Load Docker image locally
docker load -i <phpmyadmin-latest.tar>
d/ Tag local image ID
docker tag <123abcdef> <docker-registry-default.apps.lab.example.com/phpmyadmin:4>
docker images
e/ Login to OpenShift internal image registry
TOKEN=$(oc whoami -t)
docker login -n developer -p ${TOKEN} docker-registry-default.apps.lab.example.com
# Certificate signed by unknown authority:
scp registry.crt root@master:/etc/origin/master/registry.crt
/etc/pki/ca-trust/source/anchors/docker-registry-default.apps.lab.example.com.crt
update-ca-trust
systemctl restart docker
<<RUN DOCKER LOGIN AGAIN>>>
11. Metrics subsystem
a/ Verify images required by metrics
docker-registry-cli <registry.lab.example.com> search <metrics-cassandra> ssl
# Output:
openshift3/ose-metrics-hawkular-metrics:v3.9
openshift3/ose-metrics-heapster:v3.9
openshift3/ose-metrics-cassandra:v3.9
openshift3/ose-metrics-recycler:v3.9
b/ Check NFS
ssh root@services cat /etc/exports.d/openshift-ansible.exports
```

```
c/ Create PV for NFS share
cat metrics-pv.yml
apiVersion: v1
kind: PersistentVolume
metadata:
 name: metrics
spec:
  capacity:
    storage: 5Gi
  accessModes:
    - ReadWriteOnce
                                                   # Must have this!
  nfs:
    path: /exports/metrics
    server: services.lab.example.com
  persistenVolumeReclaimPolicy: Recycle
oc get pv
d/ Add to Ansible inventory file
[OSEv3:vars]
  openshift_metrics_install_metrics
                                                  # true
  openshift metrics image prefix
                                                  # registry.lab.example.com/openshift3/ose-
  openshift_metrics_image_version
                                                  # v3.9
  openshift_metrics_heapster_request_memory
                                                  # 300M
  openshift_metrics_hawkular_request_memory
                                                  # 750M
  openshift_metrics_cassandra_request_memory
                                                  # 750M
  openshift_metrics_cassandra_storage_type
                                                  # pv
  openshift_metrics_cassandra_pvc_size
                                                  # 5Gi
  openshift_metrics_cassandra_pvc_prefix
                                                 # metrics
e/ Run Ansible, verify if it's OK
oc get pvc -n openshift-infra
oc get pod -n openshift-infra
oc adm diagnostics MetricsApiProxy
f/ Top command as admin
oc adm top node --heapster-namespace=openshift-infra --heapster-scheme=https
12. Limits
oc describe node <node1.lab.example.com>
oc describe node <node2.lab.example.com>
# Look for allocated resources (/ grep -A 4 Allocated)
# After you deploy new app, allocated resources do NOT change
cat limits.yml
apiVersion: v1
kind: LimitRange
metadata:
 name: project-limits
spec:
  limits:
```

```
- type: container
      default:
        cpu: 250m
oc describe limits
cat quota.yml
apiVersion: v1
kind: ResourceQuota
metadata:
 name: project-quota
spec:
  hard:
    cpu: 900m
# Same as:
oc quota project-quota --hard=cpu=900m
oc describe quota
# After you deploy an app, it will consume the project quota
oc describe pod <hello-1-abcdef> | grep -A 2 Requests
# When you scal up and get over the quota, resources will not be created
oc get resourcequota --list-all-quotas
oc get events | grep -i error
oc set resources dc hello --requests=memory=256Mi
# Memory request is not counted against the project quota
13. Readiness/liveness
oc status
curl http://probe.apps.lab.example.com/health
curl http://probe.apps.lab.example.com/ready
<<CREATE PROBES IN WEB GUI>>
oc get events --sort-by='.metadata.CreationTimestamp' | grep 'probe failed'
readinessProbe:
                                                  # TCP Socket
 httpGet:
   path: /health
   port: 8888
  initialDelaySeconds: 15
  timeoutSeconds: 1
livenessProbe:
  exec:
    command:
      - cat
      - /tmp/health
  initialDelaySeconds: 15
  timeoutSeconds: 1
14. FAQs
a/ Import the template into OpenShift
oc apply -n openshift -f <template.yml>
b/ Import the Docker image to OpenShift
oc import-image <stream> --from=registry.lab.example.com/todoapp/todoui --confirm -n <todoapp>
```

```
c/ Turn service into NodePort
oc edit svc <hello>
  ports:
    - name: 8080-tcp
      . . .
     nodePort: 30800
  type: NodePort
d/ Access shell inside the pod
oc rsh <hello-1-abcdef>
e/ Export resource to YAML
oc export pod <hello-1-abcdef> > pod.yml
# As template:
oc export svc,dc hello --as-template=docker-hello > template.yml
f/ Configure router to handle wildcard routes
oc scale dc/router --replicas=0
oc set env dc/router ROUTER_ALLOW_WILDCARD_ROUTES=true
oc scale dc/router --replicas=3
oc expose svc test --wildcard-policy-subdomain --hostname='www.lab.example.com'
g/ Autocomplete
source /etc/bash_completion.d/oc
h/ Troubleshooting policies
oc describe clusterPolicyBindings :default
oc describe policyBindings :default
i/ Security Context Constraints (SCCs)
oc get scc
oc create serviceaccount <account>
# SCCs:
- anyuid
- hostaccess
- hostmount-anyuid
- nouroot
- privileged
- restricted
# Default SELinux policies do not allow containers to access NFS shares!
setsebool -p virt_use_nfs=true
setsebool -p virt_sandbox_use_nfs=true
```

```
j/ ConfigMap

oc create configmap <special-config> --from-literal=serverAddress=172.20.30.40

# ConfigMaps:
    --from-literal=KEY=VALUE
    --from-file=directory/file
    --from-file=directory/
    --from-file=KEY=directory/file
# Consuming using "configMapKeyRef"
```

k/ RBAC table

List all ENV:

oc env dc/printenv --list

Name of the role	Permissions
cluster-admin	superuser
cluster-status	read-only
edit	no admin, no quota, no access mgmt
basic-user	read account
self-provisioner	cluster role to create new project(s)
admin	anything

l/ Autoscale pods

```
oc autoscale dc/myapp --min 1 --max 5 --cpu-percent=80 oc get hpa/frontend
```

m/ Tag images

```
oc tag <ruby:latest> <ruby:2.0>
# Options:
# --alias=true
# --scheduled=true
# --reference-policy=local
```

n/ Docker import vs Docker load

```
# Docker import
```

- Create an empty filesystem image and import the contents of the tarball into it.

Docker load

- Load an image from a file or STDIN. Restores both images & tags. Write image names or IDs imported into STDOU

o/ OpenShift output vs export

```
oc get <RES> -o yaml
oc export <RES>
# Export will show object definition without any runtime specifics
```

p/ A/B routing

```
oc set route-backends <ROUTE> <svc1=weight>
oc set route-backends cotd cotd1=50 cotd2=50
```

```
q/ Link secret with service account
oc secret link <service-account> <secret-name>
r/ Process template into a list of resources
oc process -f <TEMPLATE> | oc create -f -
                                                   # examines template, generates parameters. To override params,
s/ Examine pod contents
/usr/local/s2i/run
/var/run/secrets/kubernetes.io/serviceaccount
/root/buildinfo
t/ Delete environment variable
oc set env dc/d1 ENV1- ENV2- ENV3-
u/ Using secrets with ENV & Volumes
oc env dc/printenv --from=secret/printsecret
oc env dc/printenv --from=secret/printsecret --prefix=DB_
oc set volume dc/printenv --add --overwrite --name=db-conf-volume --mount-path /debconf/ --secret-name=printenv-s
v/ Turn off automatic triggers
oc set triggers dc <NAME> --manual
w/ Allow Jenkins to build & deploy the app
oc policy add-role-to-user edit system
  serviceaccount:<PROJECT_NAME>:jenkins -n <NAMESPACE>
Because Jenkins is in a different project than the application
Jenkins container has to be deployed first: Service Catalog > CI/CD > Jenkins (persistent)
x/ Generate values in templates
parameters:
  - name: PASSWORD
    description: "Random password"
    generate: expression
    from: [a-zA-Z0-9]{12}"
# Create an application from template:
oc new-app --template=ruby-hello --param=A=B
```

To make template available accross the cluster, cluster admin must add it to the openshift namespace List all parameters from mysql template: oc process --parameters=true -n openshift mysql