Openstack 16.1 offline registry	
Shell Script	g

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# **Openstack 16.1 offline registry**

Podman	httpd-tools htpasswd	. pc	odman		httpd-tools		
[root@registry ~]# dnf install -y podman httpd-tools							
	. /opt/registry/ .						
<pre>[root@registry ~]# mkdir -p /opt/registry/{auth,certs,data}</pre>							
• Aut • Cer • Dat	th rts ta	h	tpasswd				
	. htpasswd			htpasswd	SSL		
[root@registry ~]# htpasswd -bBc /opt/registry/auth/htpasswd <username> <password></password></username>							
TLS		(	)				
[root@registry ~]# openssl req -newkey rsa:4096 -nodes -sha256 -keyout /opt/registry/certs/domain.key -x509 -days 365 -out /opt/registry/certs/domain.crt							
<pre>[root@registry ~]# cp /opt/registry/certs/domain.crt /etc/pki/ca- trust/source/anchors/ [root@registry ~]# update-ca-trust [root@registry ~]# trust list   grep -i "registry" label: registry</pre>							
	(5000)		:				
[root@i	registry ~]# podma	n runnam	e myregistry \				

-p 5000:5000 \

2025/03/14 15:47

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- -v /opt/registry/data:/var/lib/registry:z \
- -v /opt/registry/auth:/auth:z \
- -v /opt/registry/certs:/certs:z \
- -e "REGISTRY\_AUTH=htpasswd" \
- -e "REGISTRY\_AUTH\_HTPASSWD\_REALM=Registry Realm" \
- -e REGISTRY AUTH HTPASSWD PATH=/auth/htpasswd \
- -e "REGISTRY\_HTTP\_TLS\_CERTIFICATE=/certs/domain.crt" \
- -e "REGISTRY\_HTTP\_TLS\_KEY=/certs/domain.key" \
- -e REGISTRY COMPATIBILITY SCHEMA1 ENABLED=true ∖
- -d docker.io/library/registry:latest

### (5000)

[root@registry ~]# firewall-cmd --add-port=5000/tcp --zone=internal -permanent
[root@registry ~]# firewall-cmd --add-port=5000/tcp --zone=public -permanent
[root@registry ~]# firewall-cmd --reload

[root@registry ~]# curl https://registry:5000/v2/\_catalog
{"repositories":[]}

```
[root@registry ~]# openssl s_client -connect registry:5000 -servername
registry
```

[root@registry ~]# podman generate systemd myregistry >
/etc/systemd/system/podman.registry.service

```
# container-
fb88c601f4b822ea5035f4a6f5fbff492b136cf991114e473085f60ec9b722fb.service
# autogenerated by Podman 1.9.3
# Thu Jan 28 19:38:46 -03 2021
```

[Unit]

https://atl.kr/dokuwiki/

Description=Podman containerfb88c601f4b822ea5035f4a6f5fbff492b136cf991114e473085f60ec9b722fb.service Documentation=man:podman-generate-systemd(1) Wants=network.target After=network-online.target

```
[Service]
Environment=PODMAN_SYSTEMD_UNIT=%n
Restart=on-failure
ExecStart=/usr/bin/podman start
fb88c601f4b822ea5035f4a6f5fbff492b136cf991114e473085f60ec9b722fb
ExecStop=/usr/bin/podman stop -t 10
fb88c601f4b822ea5035f4a6f5fbff492b136cf991114e473085f60ec9b722fb
PIDFile=/var/run/containers/storage/overlay-
containers/fb88c601f4b822ea5035f4a6f5fbff492b136cf991114e473085f60ec9b722fb/
userdata/conmon.pid
KillMode=none
Type=forking
```

[Install]
WantedBy=multi-user.target default.target

가

```
[root@registry ~]# systemctl daemon-reload
[root@registry ~]# systemctl enable podman.registry.service
```

podman

```
registry.access.redhat.com, registry.redhat.io, docker.io
가
```

```
[root@registry ~]# podman login registry:5000
Enter Username:xxxxxxx
Enter Password:yyyyyyyy
Login Succeeded!
```

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[root@registry ~]# podman login registry.redhat.io
Enter Username:xxxxxxx
Enter Password:yyyyyyyy
Login Succeeded!

Example: podman pull <Registry Hostname>:<Registry Port>/<Repository>/<Image
Name>

[root@registry ~]# podman pull registry.redhat.io/rhosp-rhel8/openstackceilometer-base:16.1 Trying to pull registry.redhat.io/rhosp-rhel8/openstack-ceilometerbase:16.1... Getting image source signatures Copying blob 59ba4923ade0 done Copying blob 59ba4923ade0 done Copying blob f7db571f3a05 done Copying blob 97b855f4d380 done Copying blob fecf0868d374 done Copying blob fecf0868d374 done Copying blob 4ad79ef7dca0 done Copying config 0bce4d1d0e done Writing manifest to image destination Storing signatures 0bce4d1d0e3024e0427e70d65bb14a1db0418699b8466cb1a8953e77ef5e6d1d

16.1

```
[root@registry ~]# for i in `podman search --limit 1000
"registry.redhat.io/rhosp" | grep rhosp-rhel8 | awk '{ print $2 }' | grep -v
beta | sed "s/registry.redhat.io\///g" | tail -n+2`; do podman pull
registry.redhat.io/$i:16.1 ; done
```

podman

[root@registry ~]# for i in `podman search --limit 1000 "registry.redhat.io/rhosp" | grep rhosp-rhel8 | awk '{ print \$2 }' | grep -v beta | sed "s/registry.redhat.io\///g" | tail -n+2`; do podman tag registry.redhat.io/\$i:16.1 registry:5000/\$i:16.1 ; done [root@registry ~]# for i in `podman search --limit 1000 "registry.redhat.io/rhosp" | grep rhosp-rhel8 | awk '{ print \$2 }' | grep -v beta | sed "s/registry.redhat.io\///g" | tail -n+2`; do podman push registry:5000/\$i:16.1 ; done Getting image source signatures Copying blob 96c54a12373b done Copying blob a196c162c139 done Copying blob c483fe8f3e2d done Copying blob 909bef9af69e done Copying blob a79745bee9c6 done Copying blob ca4f647c4fbb done Copying config 7a7dbd538a done Writing manifest to image destination Storing signatures (...)

curl

[root@registry ~]# curl -u <username>:<password>
https://registry:5000/v2/\_catalog
{"repositories":["rhosp-rhel8/openstack-ceilometer-base"]}

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```
[stack@director ~]$ podman login registry:5000
Username: user
Password:
Login Succeeded!
[stack@director ~]$ podman search --limit 1000 "registry:5000/rhosp" | grep
rhosp-rhel8 | awk '{ print $2 }' | grep -v beta | sed "s/registry:5000\///g"
| tail -n+2
rhosp-rhel8/openstack-aodh-base
```

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.

```
(...)
```

Private

```
rhosp-rhel8/openstack-panko-base
```

```
containers-
```

```
prepare-parameter.yaml
```

ContainerImageRegistryCredentials

```
parameter_defaults:
  (...)
  ContainerImageRegistryCredentials:
   registry.example.com:
    'username': "p@55w0rd!"
```

ContainerImagePrepare push\_destination

```
parameter_defaults:
  (...)
  ContainerImagePrepare:
    push destination: true
```

```
ContainerImageRegistryLogin
```

가

```
parameter_defaults:
    (...)
    ContainerImageRegistryLogin: true
```

```
[root@registry ~]# podman run --name myregistry -p 5000:5000
-v /opt/registry/data:/var/lib/registry:z \
-v /opt/registry/auth:/auth:z \
-e "REGISTRY_AUTH=htpasswd" \
-e "REGISTRY_AUTH_HTPASSWD_REALM=Registry Realm" \
-e REGISTRY_AUTH_HTPASSWD_PATH=/auth/htpasswd \
-v /opt/registry/certs:/certs:z \
-e REGISTRY_COMPATIBILITY_SCHEMA1_ENABLED=true \
```

### -d docker.io/library/registry:latest

[root@registry ~]# podman stop myregistry

[root@registry ~]# podman container rm myregistry

[root@registry ~]# podman image rm registry:latest

```
[root@registry ~]# rm /etc/pki/ca-trust/source/anchors/domain.crt
[root@registry ~]# update-ca-trust
[root@registry ~]# trust list | grep "registry"
```

## **Shell Script**

```
#!/bin/bash
USERNAME="USERNAME"
PASSWORD="PASSWORD"
REGISTRY="registry.redhat.io"
REGISTRY_STORAGE="registry.connect.redhat.com"
NAMESPACE="rhosp-rhel8"
TAG="16.2"
LOCAL="registry:5000"
NAMEPREFIX="openstack-"
MODE=$1
if [[ -z "${MODE}" ]]; then
    echo "Usage: $0 <all|openstack|ceph|storage>";
```

```
exit;
fi
# login
podman login --username ${USERNAME} --password ${PASSWORD} ${REGISTRY}
# openstack image
if [[ "${MODE}" == "openstack" || "${MODE}" == "all" ]]; then
    LIST=`podman search --limit 1000 "${REGISTRY}/${NAMESPACE}" | awk '{
print $2 }' | grep ${NAMEPREFIX} | grep -v beta | grep -v preview | sed
"s/${REGISTRY}\///g" | grep -v NAME`
  ###
             pull
    for i in ${LIST[@]}; do echo -e "\e[1;32m${i}\e[0m"; podman pull
${REGISTRY}/${i}:${TAG} ; done
  ###
                           taq
    for i in ${LIST[@]}; do echo -e "\e[1;32m${i}\e[0m"; podman tag
${REGISTRY}/${i}:${TAG} ${LOCAL}/${i}:${TAG} ; done
  ###
                           push
    for i in ${LIST[@]}; do echo -e "\e[1;32m${i}\e[0m"; podman push
${LOCAL}/${i}:${TAG} --remove-signatures; done
fi
### ceph image
if [[ "${MODE}" == "ceph" || "${MODE}" == "all" ]]; then
    podman pull ${REGISTRY}/openshift4/ose-prometheus-alertmanager:v4.6
    podman pull ${REGISTRY}/rhceph/rhceph-4-dashboard-rhel8:4
   podman pull ${REGISTRY}/rhceph/rhceph-4-rhel8
    podman pull ${REGISTRY}/openshift4/ose-prometheus-node-exporter:v4.6
   podman pull ${REGISTRY}/openshift4/ose-prometheus:v4.6
   podman tag ${REGISTRY}/openshift4/ose-prometheus-alertmanager:v4.6
${LOCAL}/openshift4/ose-prometheus-alertmanager:v4.6
    podman tag ${REGISTRY}/rhceph/rhceph-4-dashboard-rhel8:4
${LOCAL}/rhceph/rhceph-4-dashboard-rhel8:4
    podman tag ${REGISTRY}/rhceph/rhceph-4-rhel8 ${LOCAL}/rhceph/rhceph-4-
rhel8
   podman tag ${REGISTRY}/openshift4/ose-prometheus-node-exporter:v4.6
${LOCAL}/openshift4/ose-prometheus-node-exporter:v4.6
    podman tag ${REGISTRY}/openshift4/ose-prometheus:v4.6
${LOCAL}/openshift4/ose-prometheus:v4.6
    podman push ${LOCAL}/openshift4/ose-prometheus-alertmanager:v4.6 --
remove-signatures
    podman push ${LOCAL}/rhceph/rhceph-4-dashboard-rhel8:4 --remove-
signatures
    podman push ${LOCAL}/rhceph/rhceph-4-rhel8 --remove-signatures
    podman push ${LOCAL}/openshift4/ose-prometheus-node-exporter:v4.6 --
remove-signatures
```

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```
podman push ${LOCAL}/openshift4/ose-prometheus:v4.6 --remove-signatures
fi
### purestorage image
if [[ "${MODE}" == "storage" || "${MODE}" == "all" ]]; then
   # login
    podman login --username ${USERNAME} --password ${PASSWORD}
${REGISTRY STORAGE}
   #podman pull registry.connect.redhat.com/purestorage/openstack-cinder-
volume-pure-rhosp-16-2:latest
   #podman tag registry.connect.redhat.com/purestorage/openstack-cinder-
volume-pure-rhosp-16-2:latest ${LOCAL}/purestorage/openstack-cinder-volume-
pure-rhosp-16-2:latest
   podman pull ${REGISTRY STORAGE}/purestorage/openstack-cinder-volume-
pure-rhosp-16-2:latest
    podman tag ${REGISTRY STORAGE}/purestorage/openstack-cinder-volume-pure-
rhosp-16-2:latest ${LOCAL}/purestorage/openstack-cinder-volume-pure-
rhosp-16-2:latest
    podman push ${LOCAL}/purestorage/openstack-cinder-volume-pure-
rhosp-16-2:latest --remove-signatures
fi
```

https://access.redhat.com/solutions/5752401

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