Redhat Openstack	Docker local registry		 3
			 3
Director			 3
Docker			 4
가			 4
-			 4
		''\$TAG''	 5
Red Hat Ceph Stor	rage ceph		
	-		 5
			 6
			 7

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redhat_openstack_ _ _docker_local_registry_

Docker local registry

registry

Redhat Openstack

Docker local

yum install docker-distribution -y

/etc/docker-distribution/registry/config.yml ASSET_SERVER IP . , ASSET_SERVER가 192.168.24.250 IP



Docker

docker docker			director	가
docker	:			
# yum install docker	- y			

docker ASSET SERVER



echo 'INSECURE_REGISTRY="--insecure-registry 192.168.24.250:8787"' >>
/etc/sysconfig/docker

docker:

systemctl start docker
systemctl enable docker

가

Red Hat Container Catalog

가

• OSP 12

TAG=\$(openstack overcloud container image tag discover \
 --image registry.access.redhat.com/rhosp12/openstack-base:latest \

- --tag-from-label version-release) ; echo \$TAG
- OSP 13

```
"$TAG"
```

가

• OSP 12

docker search registry.access.redhat.com/rhosp12 | awk '{print \$2}' | grep ^registry.access.redhat.com | while read IMAGE NAME do docker pull \${IMAGE NAME}:\${TAG} IMAGE PATH=\$(echo \${IMAGE NAME} | cut -f2- -d/) docker tag \${IMAGE NAME}:\${TAG} 192.168.24.250:8787/\${IMAGE PATH}:\${TAG} docker push 192.168.24.250:8787/\${IMAGE PATH}:\${TAG} done : 192.168.24.250 IP • OSP 13 # ASSET SERVER=192.168.24.250 # docker search registry.access.redhat.com/rhosp13| awk '{print \$2}' | grep ^registry.access.redhat.com | while read IMAGE NAME do TAG=\$(openstack overcloud container image tag discover --image \${IMAGE_NAME} --tag-from-label {version}-{release}) echo "Pulling \${IMAGE NAME}:\${TAG} ..." docker pull \${IMAGE NAME}:\${TAG} IMAGE PATH=\$(echo \${IMAGE NAME} | cut -f2- -d/) docker tag \${IMAGE_NAME}:\${TAG} \${ASSET_SERVER}:8787/\${IMAGE PATH}:\${TAG} docker tag \${ASSET SERVER}:8787/\${IMAGE PATH}:\${TAG} \${ASSET_SERVER}:8787/\${IMAGE_PATH}:latest

docker push \${ASSET_SERVER}:8787/\${IMAGE_PATH}
done

: 192.168.24.250 IP

Red Hat Ceph Storage c

ceph

• OSP 12

docker pull registry.access.redhat.com/rhceph/rhceph-2-rhel7:latest # docker tag registry.access.redhat.com/rhceph/rhceph-2-rhel7:latest 192.168.24.250:8787/rhceph/rhceph-2-rhel7:latest

docker push 192.168.24.250:8787/rhceph/rhceph-2-rhel7:latest

IP

: 192.168.24.250

• OSP 13

ASSET_SERVER=192.168.24.250

```
# docker pull registry.access.redhat.com/rhceph/rhceph-3-rhel7:latest
# docker tag registry.access.redhat.com/rhceph/rhceph-3-rhel7:latest
${ASSET_SERVER}:8787/rhceph/rhceph-3-rhel7:latest
# docker push ${ASSET_SERVER}:8787/rhceph/rhceph-3-rhel7:latest
```

: 192.168.24.250 IP

```
OpenStack Platform 가
openstack overcloud container image prepare
```

가

```
• OSP 12
```

.

```
$ source ~/stackrc
(undercloud) $ openstack overcloud container image prepare \
 - namespace=<ASSET_SERVER_IP>:8787/rhosp12 \
 - prefix=openstack- \
 - tag=<TAG> \
 - output-env-file=/home/stack/templates/overcloud_images.yaml
```

• OSP 13

```
$ source ~/stackrc
(undercloud) $ openstack overcloud container image prepare \
    --namespace=<ASSET_SERVER_IP>:8787/rhosp13 \
    --prefix=openstack- \
    --tag-from-label {version}-{release} \
    --output-env-file=/home/stack/templates/overcloud images.yaml
```

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