

## Setting up harbor registry

Spin up VM using vagrantfile provided in the devops repo.

Login into the machine and continue installation, instructions can also be found at harbors official [documentation](#).

Steps:

Download harbor offline installer binary.

*wget*

<https://github.com/goharbor/harbor/releases/download/v2.6.1/harbor-offline-installer-v2.6.1.tgz>

Extract the binary tarball.

*tar xzvf harbor-offline-installer-v2.6.1.tgz* Change  
version here

Change directory to /opt

*cd /opt*

## Generate a Certificate Authority Certificate

Generate a CA certificate private key.

*openssl genrsa -out ca.key 4096*

Generate the CA certificate.

```
openssl req -x509 -new -nodes -sha512 -days 3650 -subj  
"/C=CN/ST=Kathmandu/L=Kathmandu/O=example/OU=Personal/CN=har  
bor.registry.local" -key ca.key -out ca.crt
```

## Generate a Server Certificate

Generate a private key.

```
openssl genrsa -out harbor.registry.local.key 4096
```

Generate a certificate signing request (CSR).

```
openssl req -sha512 -new -subj  
"/C=CN/ST=Kathmandu/L=Kathmandu/O=example/OU=Personal/CN=har  
bor.registry.local" -key harbor.registry.local.key -out  
harbor.registry.local.csr
```

Generate an x509 v3 extension file.

```
cat > v3.ext <<-EOF                                     Problem here copy from  
authorityKeyIdentifier=keyid,issuer                     official site  
basicConstraints=CA:FALSE  
keyUsage = digitalSignature, nonRepudiation, keyEncipherment,  
dataEncipherment  
extendedKeyUsage = serverAuth  
subjectAltName = @alt_names  
  
[alt_names]  
DNS.1=harbor.registry.local  
DNS.2=harbor.registry  
DNS.3=harbor.registry.local  
EOF
```

Use the v3.ext file to generate a certificate for your Harbor host.

```
openssl x509 -req -sha512 -days 3650 -extfile v3.ext -CA ca.crt -CAkey  
ca.key -CAcreateserial -in harbor.registry.local.csr -out  
harbor.registry.local.crt
```

## Provide the Certificates to Harbor and Docker

Create directory cert in harbor host.

```
mkdir -p /data/cert/
```

Copy the server certificate and key into the cert folder on your Harbor host.

```
cp harbor.registry.local.crt /data/cert/  
cp harbor.registry.local.key /data/cert/
```

Convert yourdomain.com.crt to yourdomain.com.cert, for use by Docker.

```
openssl x509 -inform PEM -in harbor.registry.local.crt -out  
harbor.registry.local.cert
```

Create certs.d directory and the registry directory.

```
ls /etc/docker/certs.d/harbor.registry.local/
```

```
mkdir -p /etc/docker/certs.d/harbor.registry.local/
```

Copy the server certificate, key and CA files into the Docker certificates folder on the Harbor host.

```
cp harbor.registry.local.cert /etc/docker/certs.d/harbor.registry.local/
```

```
cp harbor.registry.local.key /etc/docker/certs.d/harbor.registry.local/
```

```
cp ca.crt /etc/docker/certs.d/harbor.registry.local/
```

Restart Docker Engine.

```
systemctl restart docker
```

## Deploy Harbor

Change into the directory where the harbor binary is extracted.

```
cd /home/vagrant/harbor
```

Copy harbor.yml.tmpl to harbor.yml

```
cp harbor.yml.tmpl harbor.yml
```

Modify followings in harbor.yml file

Modify the hostname, as per our above config hostname should be

```
hostname: harbor.registry.local
```

Modify certs path, as per our above config the path should be following.

```
certificate: /data/cert/harbor.registry.local.crt
```

```
private_key: /data/cert/harbor.registry.local.key
```

Harbor installation with Trivy

*./install.sh --with-trivy*

Since we are doing with self signed certificates and we do not have public dns, modify /etc/hosts of client machine for point the ip dns

Browse url

<https://harbor.registry.local/>

*Username: admin*

*Password: Harbor12345*

To perform push pull operation for images

Login to the remote registry via docker client

*docker login harbor.registry.local*

In the harbor portal create a new project let's say devops

In the client terminal screen

Pull ubuntu image from dockerhub.

*docker pull ubuntu*

*docker images*

Re tag the ubuntu image to support our local registry

*docker tag ubuntu harbor.registry.local/devops/ubuntutest:20.0*

Push retagged image to our local registry.

```
docker push harbor.registry.local/devops/ubuntutest:20.04
```

Remove image from local repo.

```
docker rmi harbor.registry.local/devops/ubuntutest:20.04
```

Pull image from our local registry

```
docker pull harbor.registry.local/devops/ubuntutest:20.04
```