Docker私有仓库使用域名和限制登录 Author: LiNing

Docker私有仓库一般使用**Host:Port**形式来代表仓库名称,如果有域名指向这个**Host:Port**,那么我们可以使用域名来代表仓库名称,这样一方面比较容易记忆,另一方面不会轻易暴露**Registry**使用的**IP**和端口。

# 1. 使用域名登录:

前提: 假设域名 myregistrydomain.com 指向 xxx.xxx.xxx.xxx:5000

# 在Registry服务端:

• 从CA系统获取证书:

```
mkdir -p /opt/data/certs
```

然后将域名的crt和key文件,分别拷贝到/opt/data/certs/domain.crt和/opt/data/certs/domain.key

• 运行Docker服务:

```
docker run -d --name registry -p 5000:5000 --restart=always \
    -v /opt/data/certs:/certs \
    -e REGISTRY_HTTP_TLS_CERTIFICATE=/certs/domain.crt \
    -e REGISTRY_HTTP_TLS_KEY=/certs/domain.key \
    registry
```

# 在Registry客户端:

可以使用域名来代表仓库,进行push和pull操作。

## 2. 限制登录:

### 在Registry服务端:

• 设置用户名和密码。

```
root@fireling-virtual-machine:/# cd opt/data/
root@fireling-virtual-machine:/opt/data# ls
auth certs registry
root@fireling-virtual-machine:/opt/data# docker run --name auth_registry --entrypoint htpasswd registry -Bbn testuser testpassword > /opt/data/auth/htpasswd
root@fireling-virtual-machine:/opt/data# cd auth/
root@fireling-virtual-machine:/opt/data# cd auth/
root@fireling-virtual-machine:/opt/data/auth# ls
htpasswd
root@fireling-virtual-machine:/opt/data/auth# cat htpasswd
root@fireling-virtual-machine:/opt/data/auth# cat htpasswd
testuser:$2y$05$XltVqWmsEYf461vyRh5GC.ETDGJK001iL9dWoqBLjk0Xvm5nWvrpe
root@fireling-virtual-machine:/opt/data/auth#
```

```
这里,设置用户名为testuser,密码为testpassword.
可以看到在生成的htpasswd中,保存了用户名和密码的相关信息。
```

运行Docker服务:

```
docker run -d --name registry -p 5000:5000 --restart=always \
    -v /opt/data/auth:/auth \
    -e "REGISTRY_AUTH=htpasswd"
    -e "REGISTRY_AUTH_HTPASSWD_REALM=Registry Realm" \
    -e REGISTRY_AUTH_HTPASSWD_PATH=/auth/htpasswd \
    registry
```

```
root@fireling-virtual-machine:/opt/data/auth# docker run -d --name registry -p 5000:5000 --restart=always -v /opt/data/auth:/auth -e "REGISTRY_AUTH=htpasswd" -
_HTPASSWD_REALM=Registry Realm" -e REGISTRY_AUTH_HTPASSWD_PATH=/auth/htpasswd registry
edfe332a59f1ff3b2db64117d2037d409315e65b0ef5173d0d5badfb0474c606
root@fireling-virtual-machine:/opt/data/auth# docker ps -l
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
edfe332a59f1 registry "/entrypoint.sh /etc/" 5 seconds ago Up 4 seconds 0.0.0.0:5000->5000/tcp registry
root@fireling-virtual-machine:/opt/data/auth#
```

## 在Registry客户端:

采用与登录Docker Hub一样的命令即可,如在服务器上看到的IP为192.168.142.148,则

```
root@fireling-virtual-machine:/home/fireling# ifconfig
         Link encap:Ethernet HWaddr 02:42:22:8e:13:70
docker0
         inet addr:172.17.0.1 Bcast:0.0.0.0 Mask:255.255.0.0
         inet6 addr: fe80::42:22ff:fe8e:1370/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:868 errors:0 dropped:0 overruns:0 frame:0
         TX packets:695 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:85139 (85.1 KB) TX bytes:93566 (93.5 KB)
eth0
         Link encap:Ethernet HWaddr 00:0c:29:8c:39:37
         inet addr 192.168.142.148 Bcast:192.168.142.255 Mask:255.255.255.0
         inet6 addr: fc80...20c.291f:fe8c:3937/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:1027 errors:0 dropped:0 overruns:0 frame:0
         TX packets:735 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:147593 (147.5 KB) TX bytes:91726 (91.7 KB)
         Link encap:Local Loopback
lo
         inet addr:127.0.0.1 Mask:255.0.0.0
         inet6 addr: ::1/128 Scope:Host
         UP LOOPBACK RUNNING MTU:65536 Metric:1
         RX packets:520 errors:0 dropped:0 overruns:0 frame:0
         TX packets:520 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:53899 (53.8 KB) TX bytes:53899 (53.8 KB)
veth753635f Link encap:Ethernet HWaddr 8e:dc:08:84:93:c4
         inet6 addr: fe80::8cdc:8ff:fe84:93c4/64 Scope:Link
         UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
         RX packets:8 errors:0 dropped:0 overruns:0 frame:0
         TX packets:29 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:648 (648.0 B) TX bytes:4671 (4.6 KB)
root@fireling-virtual-machine:/home/fireling#
```

## 输入命令:

```
docker login 192.168.142.148:5000
```

会提示输入用户名和密码,输入正确则登录成功,接下来就可以进行push和pull操作了。

```
fireling@fireling-virtual-machine:~$ docker login 192.168.142.148:5000
Username (testuser): testuser
Password:
Login Succeeded
fireling@fireling-virtual-machine:~$
```