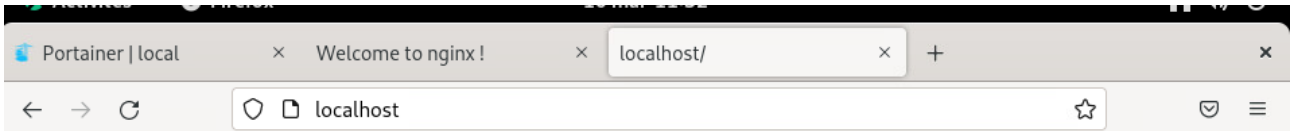


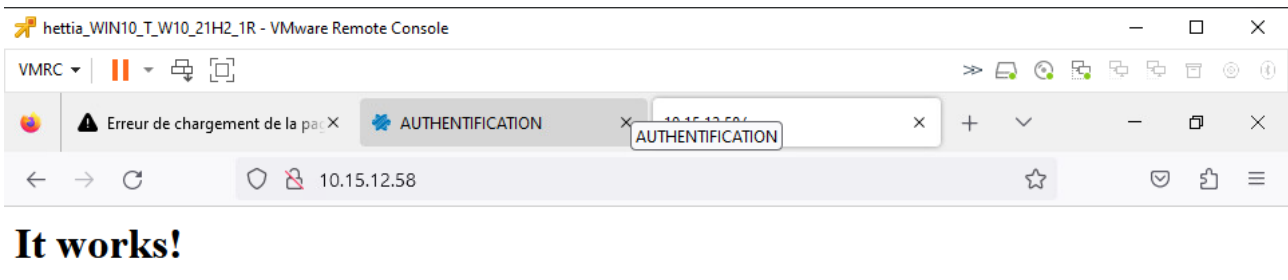
Création du conteneur en tâche de fond

```
[root@SRV-DOCKER-9 _data]# docker run -d -p 80:80 --name alpineweb httpd:alpine
d1ed74e4c2bd1d0e9112be8bf736a2e0a8e81d2e72819d94720c8c194a06cb0e
[root@SRV-DOCKER-9 _data]#
```



It works!

Sur windows :



It works!

```
[root@SRV-DOCKER-9 _data]# docker stop d1ed
d1ed
[root@SRV-DOCKER-9 _data]# docker rm d1ed
d1ed
```

```
[root@SRV-DOCKER-9 _data]# docker run -d -p 8080:80 --name web2 httpd:alpine
8f4e8d86272efe43a1fa5dc51f2e4e882b550227b45828be1a76c53e1828c138
[root@SRV-DOCKER-9 _data]# docker run -d -p 80:80 --name web3 httpd:alpine
e50c1285ff9db07bc82cbe1dc42db59a2a46816625844ef577e6053a6a4c18f0
[root@SRV-DOCKER-9 _data]#
```

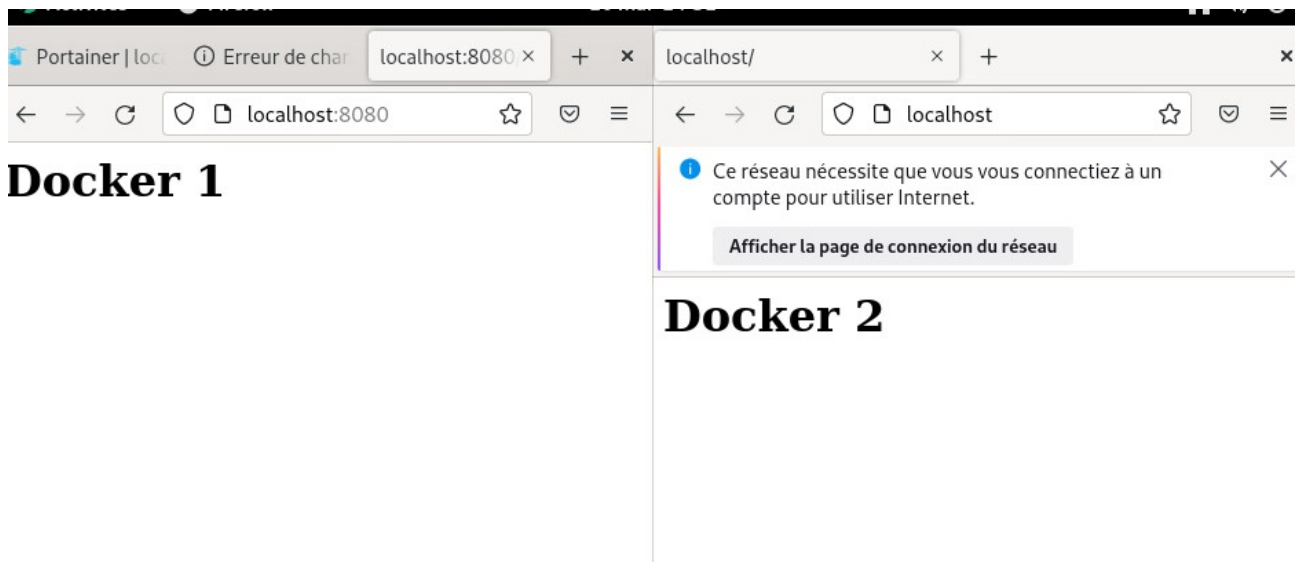


```
[root@SRV-DOCKER-9 _data]# docker exec -it e50 sh
/usr/local/apache2 # ls
bin      build  cgi-bin conf   error  htdocs  icons  include logs  modules
/usr/local/apache2 # cd /usr/local/apache2/htdocs
/usr/local/apache2/htdocs # ls
index.html
/usr/local/apache2/htdocs # vi index.html
/usr/local/apache2/htdocs # exit
[root@SRV-DOCKER-9 _data]# docker exec -it 3f4 sh
/usr/local/apache2 # cd /usr/local/apache2/htdocs
/usr/local/apache2/htdocs # ls
index.html
/usr/local/apache2/htdocs # vi index.html
/usr/local/apache2/htdocs # 2
```

Activer Windows
Accédez aux paramètres pour activer Windows

```
[root@SRV-DOCKER-9 user]# docker run -d -p 8080:80 --name web2 httpd:alpine
6c7f565a6b0b42fa090435073e37436d6cac97f6e76b3e77ea3c161657dd14ca
[root@SRV-DOCKER-9 user]# docker run -d -p 80:80 --name web3 httpd:alpine
a7cb3fd405d4f660275c3b75e25485c27eba4910ca8cc733c5366f07a5b3e9b3
[root@SRV-DOCKER-9 user]# docker exec -it 6c7 sh
/usr/local/apache2 # cd /usr/local/apache2/htdocs
/usr/local/apache2/htdocs # ls
index.html
/usr/local/apache2/htdocs # vi index.html
/usr/local/apache2/htdocs # exit
[root@SRV-DOCKER-9 user]# docker exec -it a7cb sh
/usr/local/apache2 # cd /usr/local/apache2/htdocs
/usr/local/apache2/htdocs # ls
index.html
/usr/local/apache2/htdocs # vi index.html
/usr/local/apache2/htdocs # exit
[root@SRV-DOCKER-9 user]#
```

Activer Windows
Accédez aux paramètres pour activer Windows



Suppression de docker 2 (3)

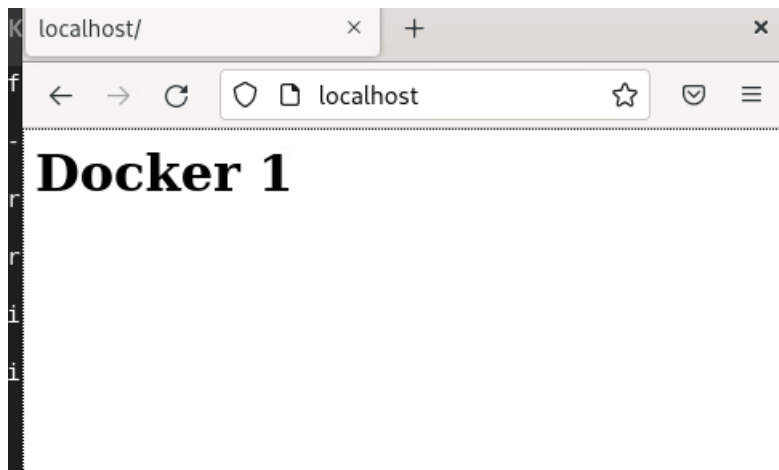
```
[root@SRV-DOCKER-9 user]# docker stop a7c
a7c
[root@SRV-DOCKER-9 user]# docker rm a7c
a7c
[root@SRV-DOCKER-9 user]#
```

Commit de docker 1

```
[root@SRV-DOCKER-9 user]# docker commit 6c7
sha256:19d82c98c9a0d1f3bd03c83c771d001c41a13431d47719490380c90467fba4c8
[root@SRV-DOCKER-9 user]#
```

Relancer le conteneur a partir de l'image sauvegarder :

```
[root@SRV-DOCKER-9 user]# docker run -d -p 80:80 --name web2sauv 19d82c98c9a0d1f3bd03c83c771d001c41a13431d47719490380c90467fba4c8
5eecd5acc746fa928af54425687a6a31c69a0ac67d6a7c103f636739fa47bd4
[root@SRV-DOCKER-9 user]#
```



On peut voir que les modifications ont bien eu lieu

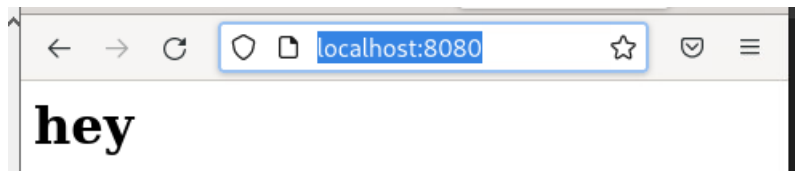
```
[root@SRV-DOCKER-9 user]# docker run -d -p 8080:80 -v /volume1:/usr/local/apache2/htdocs --name web4 httpd:alpine
1599f66bfba61b1f259ed3f3f141055554c9f5811beb79d14f5739457d1e1e9b
[root@SRV-DOCKER-9 user]#
```

Il n'y a pas de fichier index.html dans la machine

```
root@SRV-DOCKER-9 volume1]# docker exec -it 1599 sh
/usr/local/apache2 # ls
bin      build  cgi-bin  conf    error   htdocs  icons  include  logs  modules
/usr/local/apache2 # cd /usr/local/apache2/htdocs
/usr/local/apache2/htdocs # ls
/usr/local/apache2/htdocs #
```

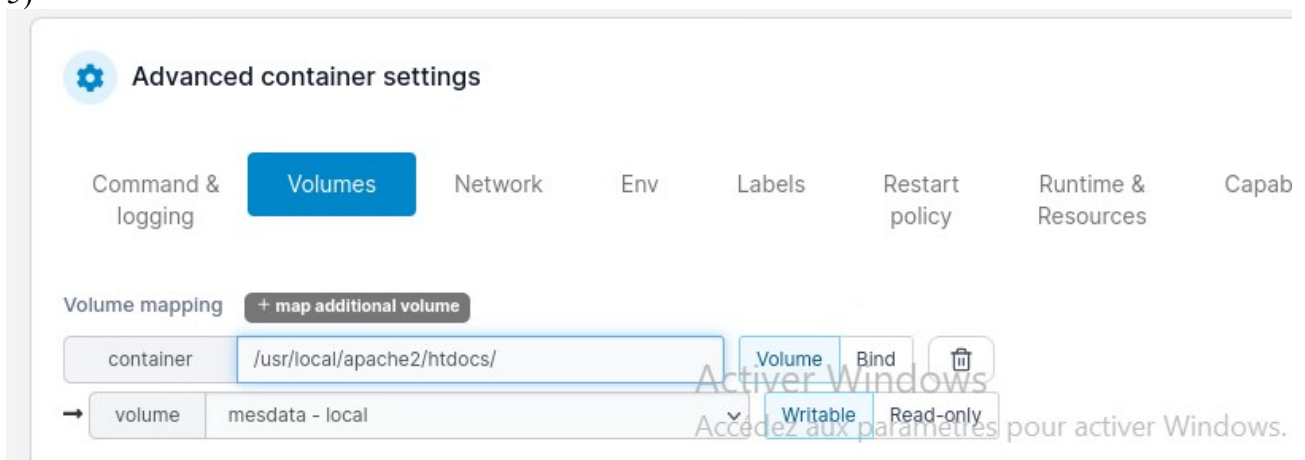
Rajout du fichier :

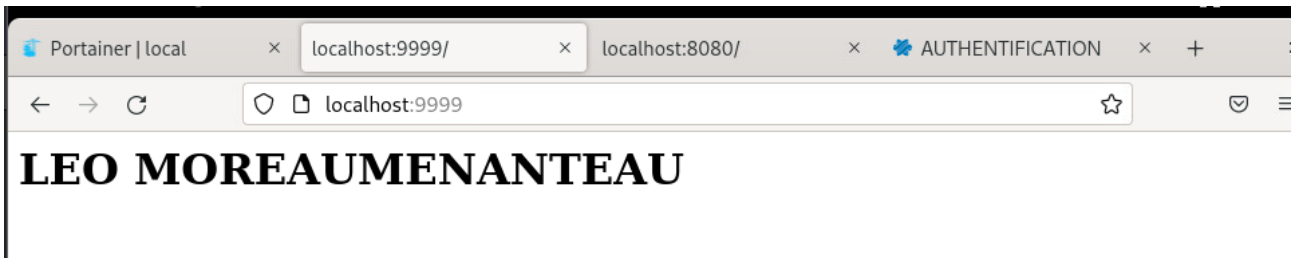
```
[root@SRV-DOCKER-9 volume1]# cd /volume1
[root@SRV-DOCKER-9 volume1]# ls
[root@SRV-DOCKER-9 volume1]# vi index.html
[root@SRV-DOCKER-9 volume1]#
```



ça marche.

5)





web7 :

On constate que on a exactement la meme chose sur le conteneur 7 ce qui permet donc d'avoir un dossier de configuration pour les deux serveur web

