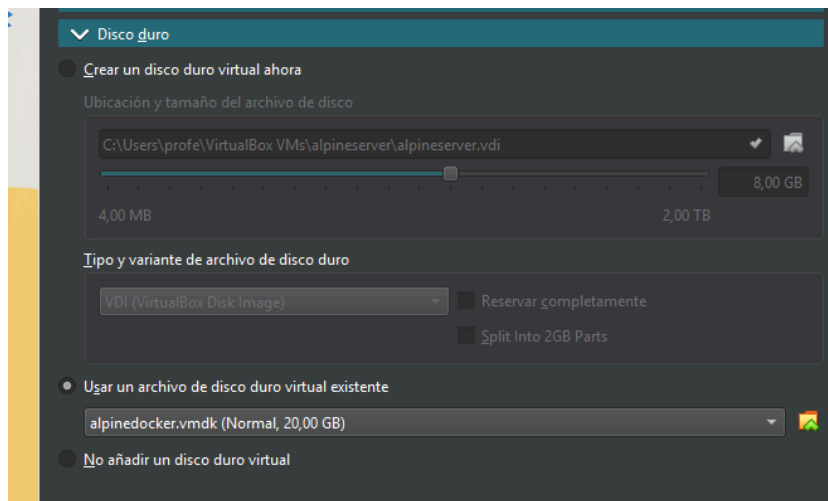
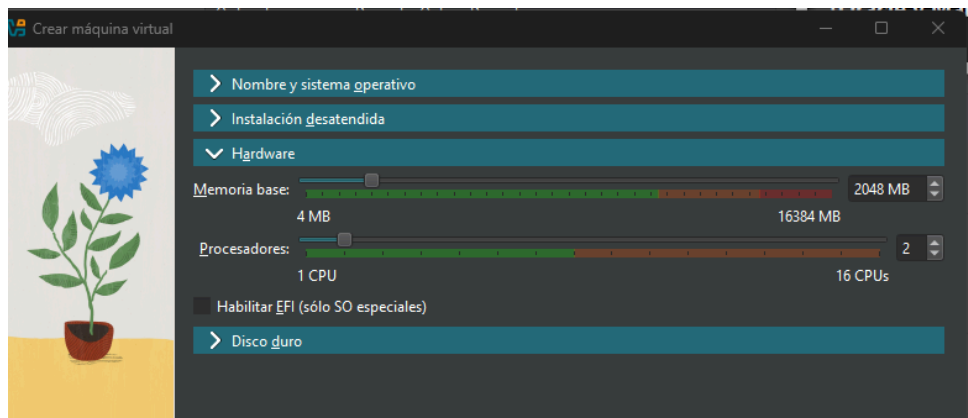


Creamos la máquina virtual a través de VirtualBox con Alpine con Docker, hay que ponerla en un adaptador puente en vez de en NAT



Generamos un script con el siguiente código:

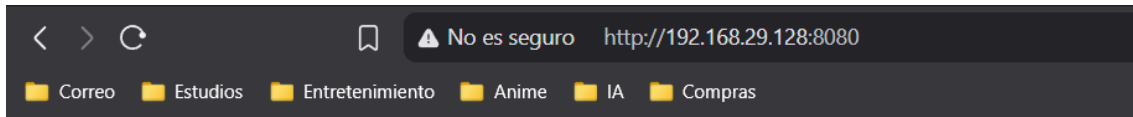
```
alpinedocker:~# docker container run -dit \
> -p 8080:80 \
> --hostname apache \
> --name apache \
> -v /root/apache:/usr/local/apache2/htdocs/ \
> --restart unless-stopped \
> httpd:2.4
```

Al ejecutarlo daría esto:

```
-restart unless-stopped \
httpd:2.4
ble to find image 'httpd:2.4' locally
: Pulling from library/httpd
20b01ae5e: Pull complete
0498bea0a: Pull complete
fb700ef54: Pull complete
6928406fd: Pull complete
ef2c73af1: Pull complete
bd44856ed: Pull complete
est: sha256:09cb4b94edaaa796522c545328b62e9a0db60315c7be9f2b4e02204919926405
tus: Downloaded newer image for httpd:2.4
533a617e6627579ef4c605d4cd243bf6888dc34807414523ef3f2f41edc93
inedocker:~#
```

```
alpinedocker:~# docker container ls
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS              PORTS
NAME
ae209fa19d23   httpd:2.4 "httpd-foreground"      About a minute ago Up About a minute   0.0.0.0:8080->80/tcp, [::]:8080->80/tcp
apache
```

Esto crearía un contenedor para el servidor, y al buscarlo por la máquina real con la ip de la máquina virtualizada, saldría esto:



Index of /

- [script.sh](#)