

# Migrate configuration after export

After you have the repository in a dmp file, you don't have your configuration yet.

In my case with the docker, I can see which configuration files are required:

```
docker run -d --name svn-server -p 80:80 -p 3690:3690 -v <hostpath>:/home/svn -v svn_config:/etc/subversion -v svnadmin_config:/opt/svnadmin/data elleflorio/svn-server
```

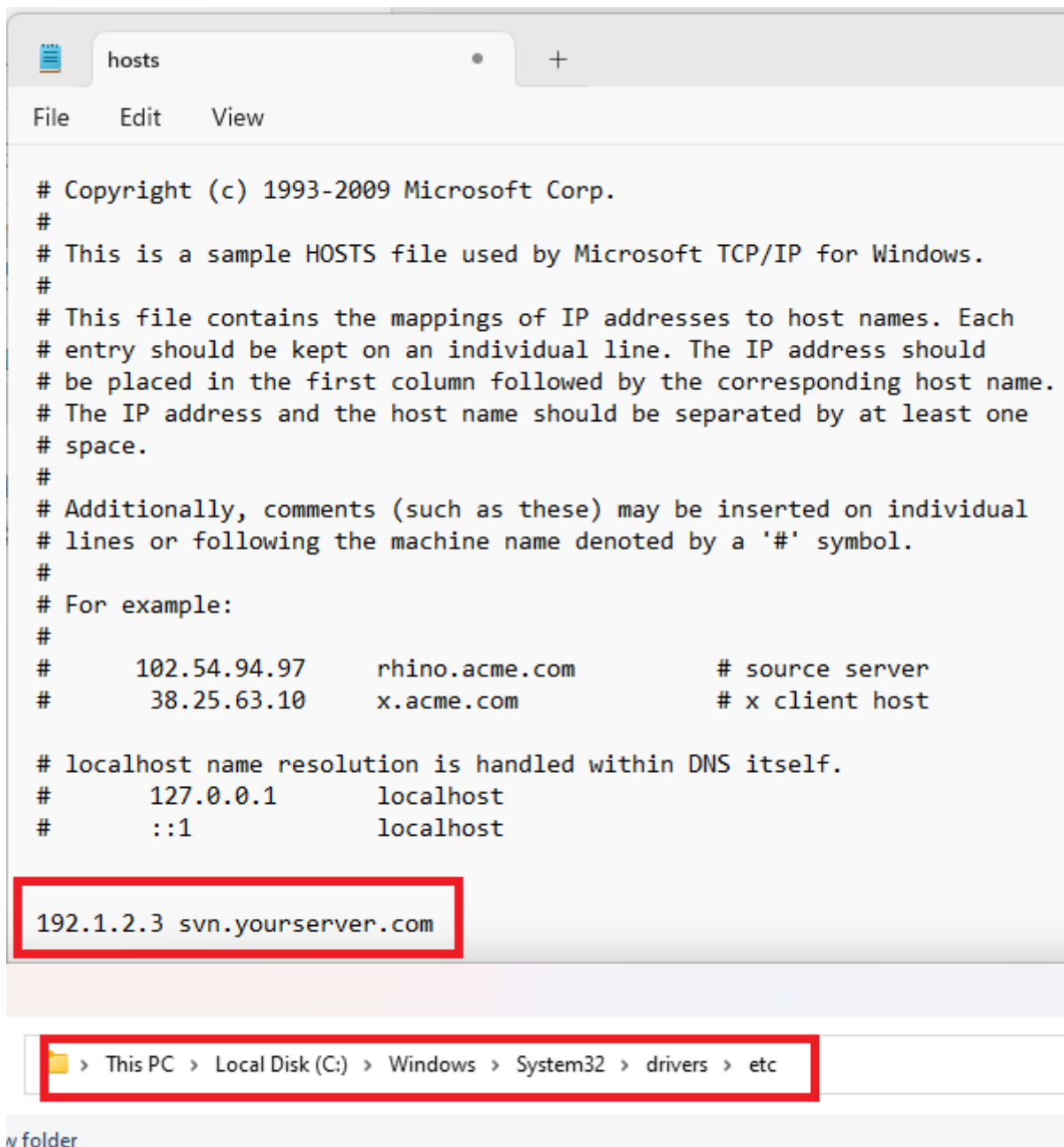
In reality, I need to copy the following files over (and use my mapped drive to transfer these files before restarting the container)

```
/opt/svnadmin/data # cp /var/svnbackup/svnadmin/config.ini config.ini
/opt/svnadmin/data # cp /var/svnbackup/svnadmin/config.ini config.tpl.ini
/opt/svnadmin/data # cp /var/svnbackup/svnadmin/config.tpl.ini config.tpl.ini
/opt/svnadmin/data # cp /var/svnbackup/svnadmin/userroleassignments.ini userroleassignments.ini

/var/svnbackup # cp ./subversion/passwd /etc/subversion/passwd
/var/svnbackup # cp ./subversion/subversion-access-control /etc/subversion/subve

/home/svn/YourRepo/conf # cp /var/svnbackup/conf/hooks-env.tmpl hooks-env.tmpl
/home/svn/YourRepo/conf # cp /var/svnbackup/conf/passwd passwd
/home/svn/YourRepo/conf # cp /var/svnbackup/conf/authz authz
/home/svn/YourRepo/conf # cp /var/svnbackup/conf/svnserve.conf svnserve.conf
```

In windows, to switch the clients, you can use your hosts file. So your existing projects just keep working as they always have. (provided you've used the same URL before with another IP)



Revision #1

Created 22 October 2024 15:12:23 by Tim

Updated 22 October 2024 15:23:13 by Tim