

2.) Changing ports

In order to get the port 80 and 443 free for Nginx later, we need to change the port of the Nextcloud apache server.

- open an ssh terminal of your choice (like putty for Windows) and connect to the pi via ssh

- type in:

```
sudo nano /etc/apache2/ports.conf
```

[NCPssh-ports1.PNG](#)

[NCPssh-ports2.PNG](#)

- look for port 80 ; change it to 8080
- look for port 443 ; change it to 4430
- save with STRG+O and exit out with STRG+X

- type in :

```
sudo nano /etc/apache2/sites-available/000-default.conf
```

[NCPssh-ports3.PNG](#)

[NCPssh-ports4.PNG](#)

- search for virtualhost ; change it to 8080

- type in :

```
sudo nano /etc/apache2/sites-available/nextcloud.conf
```

[NCPssh-ports5.PNG](#)

[NCPssh-ports6.PNG](#)

- search for virtualhost ; change it to 4430
- save with STRG+O and exit out with STRG+X

- now your Nextcloud web page will be accessible under port 8080 and 4430 for ssl

Revision #4

Created 5 March 2021 23:44:15 by Jan

Updated 26 November 2021 07:39:36 by Jan