

# Nextcloud Home Server on Raspberry Pi 4

A guide how to install a Nextcloudpi image on a Raspberry Pi 4. The boot volume will be a hard drive.

In order to host our own Bitwarden Password Manager beside Nextcloud we will install Docker, Portainer and Nginx.

What we need:

- Raspberry Pi (i prefer a Raspberry Pi 4 with at least 4GB ram)
- a ssd hard drive
- a usb to sata adapter like this one

([https://www.amazon.de/gp/product/B00N4JLNXM/ref=ppx\\_yo\\_dt\\_b\\_asin\\_title\\_o00\\_s00?ie=UTF8&psc=1](https://www.amazon.de/gp/product/B00N4JLNXM/ref=ppx_yo_dt_b_asin_title_o00_s00?ie=UTF8&psc=1))

- BelanaEtcher (for Windows users to write the image to the ssd)

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- Error `"/.well-known/caldav"` etc

# 1.) Installing Nextcloudpi

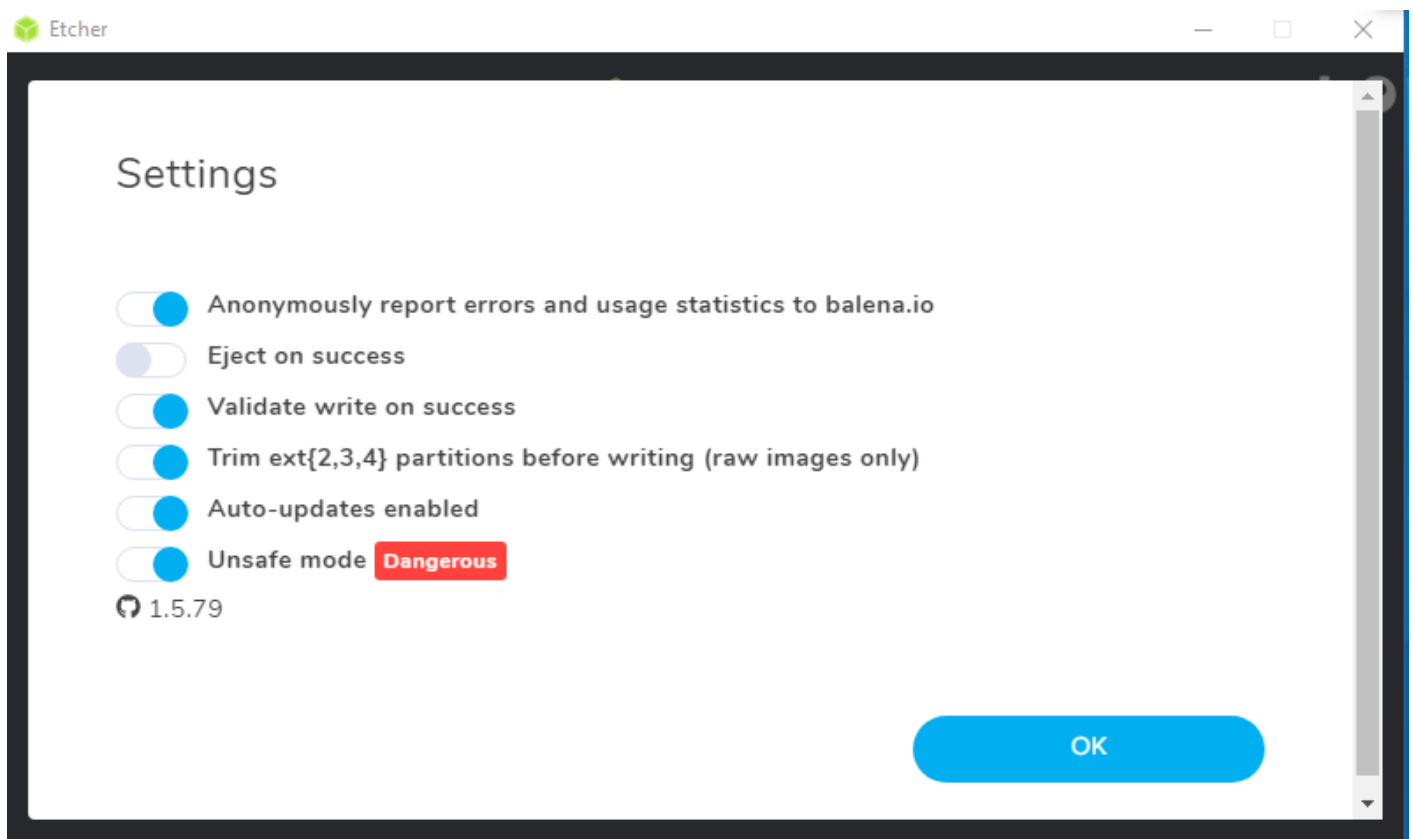
- get the NCP Image here:

[https://ownyourbits.com/downloads/NextCloudPi\\_RPi\\_03-02-22/NextCloudPi\\_RPi\\_03-02-22.tar.bz2](https://ownyourbits.com/downloads/NextCloudPi_RPi_03-02-22/NextCloudPi_RPi_03-02-22.tar.bz2)

- for Windows: download and install balenaEtcher

<https://www.balena.io/etcher/>

- in settings: activate "Unsafe mode", so it also detects your hard drives



- now connect the SSD to your Raspberry

- don't forget to connect the pi to your network (for this method i postulate a cable connetion)

- let the pi boot up; this may take some minutes

For the next step i will redirect to the official nextcloudpi guide until my own documentation will be ready

<https://docs.nextcloudpi.com/en/how-to-access-nextcloudpi/>

If your Raspberry will not boot from your SSD drive, maybe it still needs some files changed.

- put back the SSD back into your computer
- get the needed files for ssd boot from here:

<https://github.com/raspberrypi/firmware/archive/master.zip>

- extract the files somewhere on your computer
- go into the boot folder inside the folder you just extracted
- copy over all the files that end in .elf or .dat to the boot volume of your USB drive (replacing the same-named files that already exist there)

 fixup.dat	24.02.2021 15:50	DAT-Datei	8 KB
 fixup_cd.dat	24.02.2021 15:50	DAT-Datei	4 KB
 fixup_db.dat	24.02.2021 15:50	DAT-Datei	11 KB
 fixup_x.dat	24.02.2021 15:50	DAT-Datei	11 KB
 fixup4.dat	24.02.2021 15:50	DAT-Datei	6 KB
 fixup4cd.dat	24.02.2021 15:50	DAT-Datei	4 KB
 fixup4db.dat	24.02.2021 15:50	DAT-Datei	9 KB
 fixup4x.dat	24.02.2021 15:50	DAT-Datei	9 KB
 kernel.img	24.02.2021 15:50	Datenträgerimage...	5.842 KB
 kernel7.img	24.02.2021 15:50	Datenträgerimage...	6.173 KB
 kernel7l.img	24.02.2021 15:50	Datenträgerimage...	6.538 KB
 kernel8.img	24.02.2021 15:50	Datenträgerimage...	7.577 KB
 LICENCE.broadcom	24.02.2021 15:50	BROADCOM-Datei	2 KB
 start.elf	24.02.2021 15:50	ELF-Datei	2.884 KB
 start_cd.elf	24.02.2021 15:50	ELF-Datei	775 KB
 start_db.elf	24.02.2021 15:50	ELF-Datei	4.682 KB
 start_x.elf	24.02.2021 15:50	ELF-Datei	3.618 KB
 start4.elf	24.02.2021 15:50	ELF-Datei	2.177 KB
 start4cd.elf	24.02.2021 15:50	ELF-Datei	775 KB
 start4db.elf	24.02.2021 15:50	ELF-Datei	3.636 KB
 start4x.elf	24.02.2021 15:50	ELF-Datei	2.912 KB

- now connect the SSD to your Raspberry
- don't forget to connect the pi to your network (for this method i postulate a cable connetion)
- let the pi boot up; this may take some minutes

For the next step i will redirect to the offical nextcloudpi guide until my own documentation will be ready

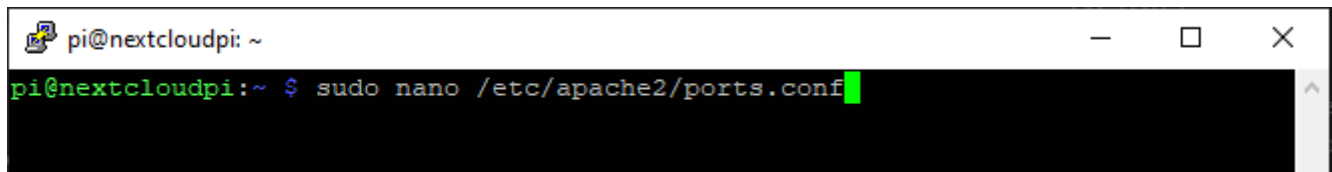
<https://docs.nextcloudpi.com/en/how-to-access-nextcloudpi/>

## 2.) Changing ports

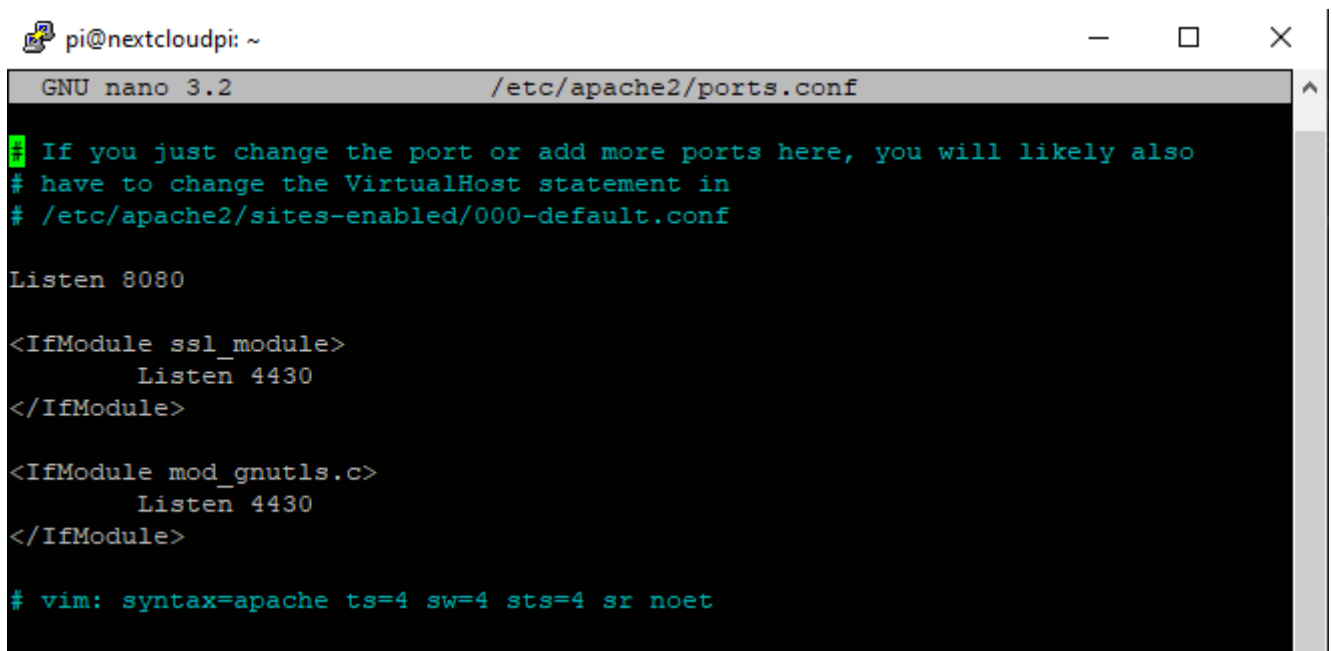
In order to get the port 80 and 443 free for Nginx later, we need to change the port of the Nextcloud apache server.

- 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
```



```
pi@nextcloudpi: ~  
pi@nextcloudpi:~$ sudo nano /etc/apache2/ports.conf
```

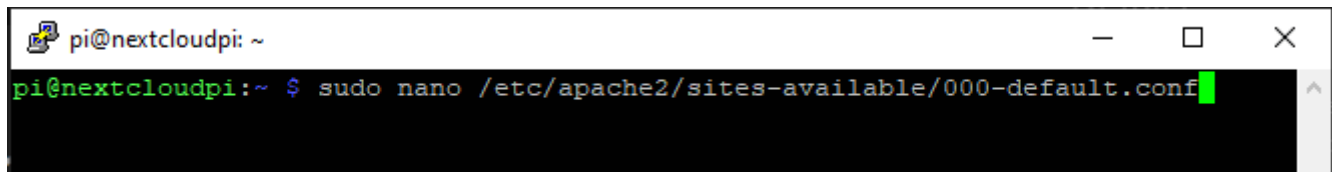


```
GNU nano 3.2 /etc/apache2/ports.conf  
# If you just change the port or add more ports here, you will likely also  
# have to change the VirtualHost statement in  
# /etc/apache2/sites-enabled/000-default.conf  
  
Listen 8080  
  
<IfModule ssl_module>  
    Listen 4430  
</IfModule>  
  
<IfModule mod_gnutls.c>  
    Listen 4430  
</IfModule>  
  
# vim: syntax=apache ts=4 sw=4 sts=4 sr noet
```

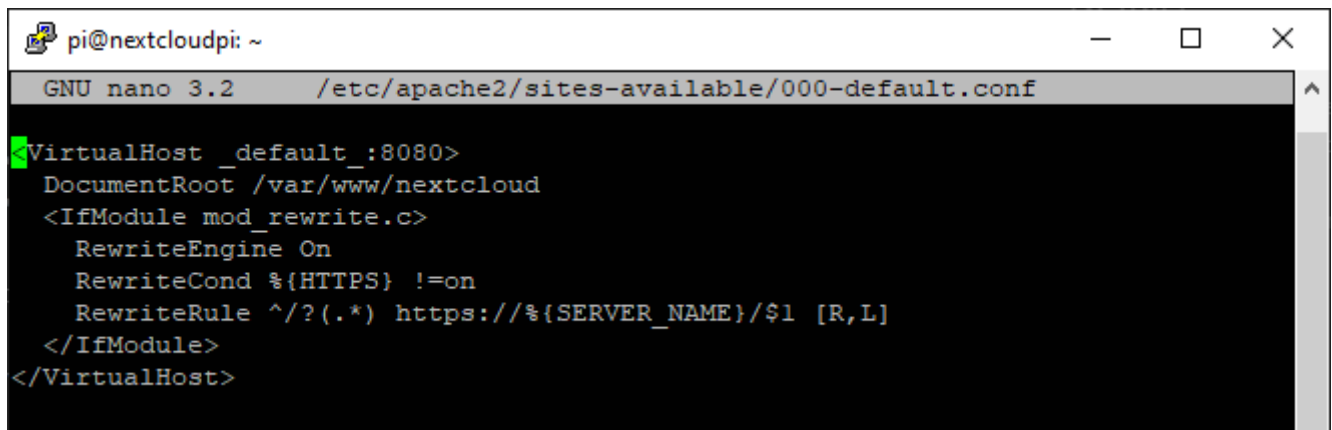
- look for port 80 ; change it to 8080
- look for port 443 ; change it to 4430
- save with STRG+O and exit out with STRG+X

- type in :

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



```
pi@nextcloudpi: ~  
pi@nextcloudpi:~$ sudo nano /etc/apache2/sites-available/000-default.conf
```

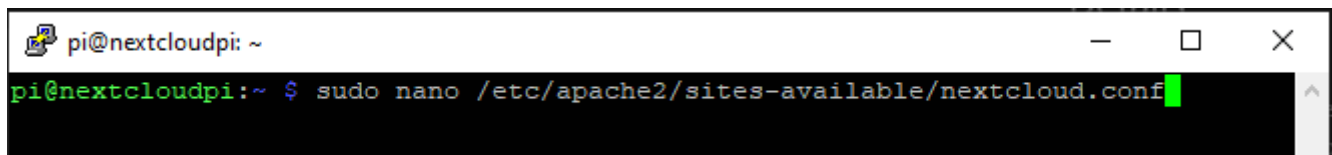


```
GNU nano 3.2 /etc/apache2/sites-available/000-default.conf  
VirtualHost _default_:8080  
    DocumentRoot /var/www/nextcloud  
    <IfModule mod_rewrite.c>  
        RewriteEngine On  
        RewriteCond %{HTTPS} !=on  
        RewriteRule ^/?(.*) https://%{SERVER_NAME}/$1 [R,L]  
    </IfModule>  
</VirtualHost>
```

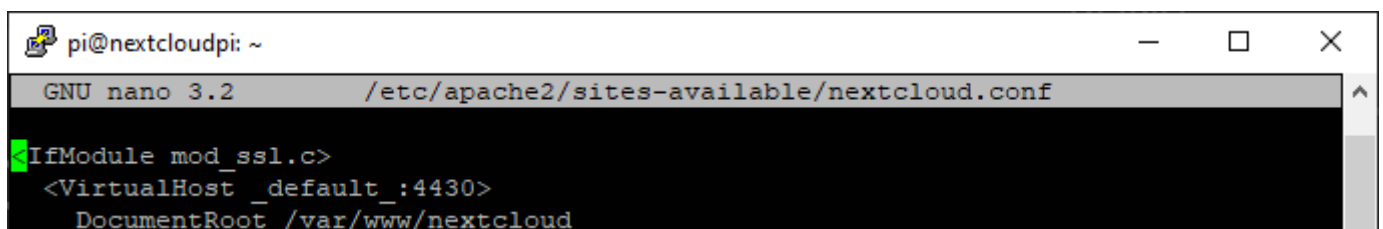
- search for virtualhost ; change ist to 8080

- type in :

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



```
pi@nextcloudpi: ~  
pi@nextcloudpi:~$ sudo nano /etc/apache2/sites-available/nextcloud.conf
```



```
GNU nano 3.2 /etc/apache2/sites-available/nextcloud.conf  
<IfModule mod_ssl.c>  
<VirtualHost _default_:4430>  
    DocumentRoot /var/www/nextcloud
```

- search for virtualhost ; change it to 4430

- save with STRG+O and exit out with STRG+X

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



# 3.) Installing Docker

- connect via ssh to your pi

- type in:

```
sudo apt update
```

- type in:

```
sudo apt upgrade
```

- type in:

```
curl -sSL https://get.docker.com | sh
```

- type in:

```
sudo usermod -aG docker pi
```

- type in:

```
sudo apt-get install -y libffi-dev libssl-dev
```

- type in:

```
sudo apt-get install -y python3 python3-pip
```

- type in:

```
sudo apt-get remove python-configparser
```

- type in:

```
sudo pip3 -v install docker-compose
```

I create a main directory for all my docker container config files and appdata.  
In my case it is /media/dockerdata

pi@nextcloudpi: /media/dockerdata

```
pi@nextcloudpi:/media/dockerdata $ ls
beets  bookstack  bw-data  heimdall  jellyfin  mstream  nginx  portainer
pi@nextcloudpi:/media/dockerdata $
```

- type in:

```
sudo mkdir /media/dockerdata
```

# 4.) Installing Portainer

- connect via ssh to your pi

- type in:

```
sudo docker pull portainer/portainer-ce
```

- type in:

```
sudo docker run --restart always -d -p 9000:9000 -v /var/run/docker.sock:/var/run/docker.sock -v  
/media/dockerdata/portainer:/data portainer/portainer-ce
```

- now we are able to connect to Portainer via WebBrowser from our other computer by typing in  
<http://ip-adress-of-your-pi:9000>

# 5.) Installing Nginx

- connect via ssh to your pi
- we create now a directory for nginx, a config.json file and a docker-compose.yml
- go to your dockerdata directory; here it ist /media/dockerdata
- type in:

```
cd /media/dockerdata
```

- type in:

```
sudo mkdir
```

- type in:

```
cd nginx
```

- type in:

```
nano docker-compose.yml
```

- paste in: but change the DB\_MYSQL\_PASSWORD

```
version: "3"
services:
  app:
    image: 'jc21/nginx-proxy-manager:latest'
    restart: always
    ports:
      # Public HTTP Port:
      - '80:80'
      # Public HTTPS Port:
      - '443:443'
      # Admin Web Port:
      - '81:81'
    environment:
```

```
# These are the settings to access your db
DB_MYSQL_HOST: "db"
DB_MYSQL_PORT: 3306
DB_MYSQL_USER: "npm"
DB_MYSQL_PASSWORD: "npm"    # please change this
DB_MYSQL_NAME: "npm"

# If you would rather use Sqlite uncomment this
# and remove all DB_MYSQL_* lines above
# DB_SQLITE_FILE: "/data/database.sqlite"

# Uncomment this if IPv6 is not enabled on your host
# DISABLE_IPV6: 'true'

volumes:
- ./data:/data
- ./letsencrypt:/etc/letsencrypt

depends_on:
- db

db:
image: 'jc21/mariadb-aria:latest'
restart: always
environment:
  MYSQL_ROOT_PASSWORD: 'npm'
  MYSQL_DATABASE: 'npm'
  MYSQL_USER: 'npm'
  MYSQL_PASSWORD: 'npm'    # same as above

volumes:
- ./data/mysql:/var/lib/mysql
```

- paste in:

```
docker-compose up -d
```

- now you have access via webbrowser for your nginx proxy manager : <http://ip-adress-of-your-pi:81>

- on first login the credentials are

username: admin@example.com  
password: changeme

- create your hosts you need

## For Apple Users:

You must add an additional line in your nginx config to avoid parsing errors

1.)

-edit your Nexcloud Proxy Host.

-go to advanced

## Edit Proxy Host



⚡ Details   Custom locations   SSL   **Advanced**

These proxy details are available as nginx variables:

- `$server` Forward Hostname / IP
- `$port` Forward Port
- `$forward_scheme` Scheme

### Custom Nginx Configuration

```
proxy_hide_header Upgrade;
```



⚠ Please note, that any `add_header` or `set_header` directives added here will not be used by nginx. You will have to add a custom location `'/'` and add the header in the custom config there.

Cancel

Save

- type in:

```
proxy_hide_header Upgrade;
```

2.)

- connect via ssh to your pi

- type in:

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

- after this line : Header always set Strict-Transport-Security "max-age=15768000; includeSubDomains; preload"

- type in:

Header unset Upgrade

- save and exit (Strg+x, y, enter)
- reboot



# 6.) Installing Bitwarden

- create docker-compose.yml

- paste in:

```
version: '3'

services:
  bitwarden:
    image: bitwardenrs/server
    restart: always
    ports:
      - 6500:80
    volumes:
      - ./bw-data:/data
    environment:
      WEBSOCKET_ENABLED: 'true' # Required to use websockets
      SIGNUPS_ALLOWED: 'true' # set to false to disable signups
```

- paste in

```
docker-compose up -d
```

- creat your host for Bitwarden in Nginx if you want access to it over the internet; the port is 6500

- type in your browser your Bitwarden url

- create your account

- if you open your Bitwarden to the internet, everyone can create an account on your system!!

**closing your Bitwarden for new users:**

- there are two ways, one fast and one which gives you also access to the admin web page (which allows more settings to set up)

1.

- when all users you want to add are created on Bitwarden, go to portainer and duplicate the Bitwarden container

- change at ENV "SIGNUPS\_ALLOWED = true" into "SIGNUPS\_ALLOWED =false"

# the button will still be there on the bitwarden-website, but an error occurs when trying to create a new user

2.

- in order to get the Bitwarden admin web page:

- generate a token:

-type in your console:

```
openssl rand -base64 64
```

- copy the generated token

- got to your portainer web console

- duplicate the Bitwarden container:

- add a ENV:

ADMIN\_TOKEN = "paste\_in\_the\_token\_from\_above"

- deploy the container

- you can access the admin page via <https://your-bitwarden-url/admin>

- under general setting type in your Bitwarden-url and save it

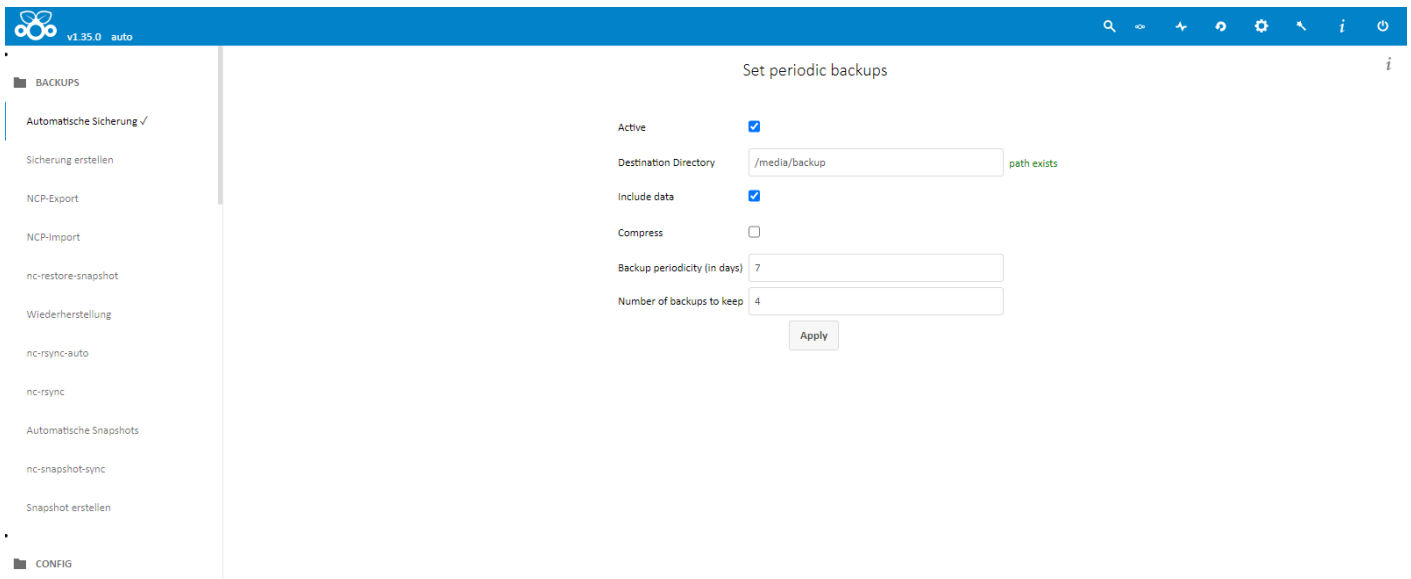
- now you can make the changes you want, disallow new signups etc.

- tip: if you set up the smtp email settings you can now invite new users via email

# 7.) Backup

## Nextcloud Backup

- I use the backup from the nexcloudpi panel (<https://ip-to-your-pi:4443>) to make a full backup of my nextcloud, because it is so easy and it is even more easy when it must be restored.



The screenshot shows the 'Set periodic backups' configuration page in the Nextcloudpi web interface. The interface has a blue header with the Nextcloud logo, version 'v1.35.0', and the word 'auto'. A left sidebar contains a menu with 'BACKUPS' and 'CONFIG' sections. Under 'BACKUPS', there are links: 'Automatische Sicherung ✓', 'Sicherung erstellen', 'NCP-Export', 'NCP-Import', 'nc-restore-snapshot', 'Wiederherstellung', 'nc-rsync-auto', 'nc-rsync', 'Automatische Snapshots', 'nc-snapshot-sync', and 'Snapshot erstellen'. The main content area is titled 'Set periodic backups' and contains the following settings:

- Active:** A checkbox that is checked.
- Destination Directory:** A text input field containing '/media/backup', with a green 'path exists' message to its right.
- Include data:** A checkbox that is checked.
- Compress:** An unchecked checkbox.
- Backup periodicity (in days):** A text input field containing '7'.
- Number of backups to keep:** A text input field containing '4'.

At the bottom of the settings is an 'Apply' button.

- Destination Directory : a valid path on your pi for your backup files
- Include data : if deactivated only your nextcloud configuration will be backup but not your files on you nextcloud
- Backup periodicity (in days) : days between the backups from now on
- Number of backups to keep : how many full backups you want to keep; check for enough free disc space

## Docker Backup

- for my docker stuff i use a little backup script

- look where you want to store your backup files in; this will be the path for "backupdir" in the script

- make a directory for the backup script

```
mkdir backup
```

- cd backup

```
nano backup.sh
```

- copy this in

```
#!/bin/bash
#here are the variables you have to adjust----
dockerdata=/media/dockerdata          #the folder where all my dockerfiles are stored in
backupdir=/media/backup                #place where the backups are stored in
pi=/home/pi/                          #home of pi , all my folder with the docker-compose.yml files are in here
#-----
date

#create backup folder structure if not already done
date && mkdir $backupdir/dockerdata
date && mkdir $backupdir/home
date && mkdir $backupdir/home/pi

date && echo backing up Bitwaden-database...
date && sudo rsync --progress -h -a --delete $bitwarden $backupdir/bw-data
date && echo backing up Dockerdata...
date && sudo rsync -avSAXH --delete $dockerdata $backupdir
date && echo backing up home directory...
date && sudo rsync -avSAXH --delete $pi $backupdir/home/pi
date && echo backup complete
```

- save and exit (STRG+O ; STRG+X)

- make it executable

```
sudo chmod +x backup.sh
```

- now you can run this script via a cron job daily at night (maybe 2:30)

- type in :

```
sudo crontab -e
```

- copy this line at the end

```
30 2 * * * /home/pi/backup/backup.sh >> /var/log/backup.log 2>&1
```

- save and exit (STRG+O ; STRG+X)

now every night at 2:30 the script backup.sh which is in the folder /home/pi/backup will be executed and a log file will be written at /var/log/backup.log. There you can see if everything works fine. To open this log file, connect to your and type in :

```
nano /var/log/backup.log
```

# Additional Steps

# Secure the server

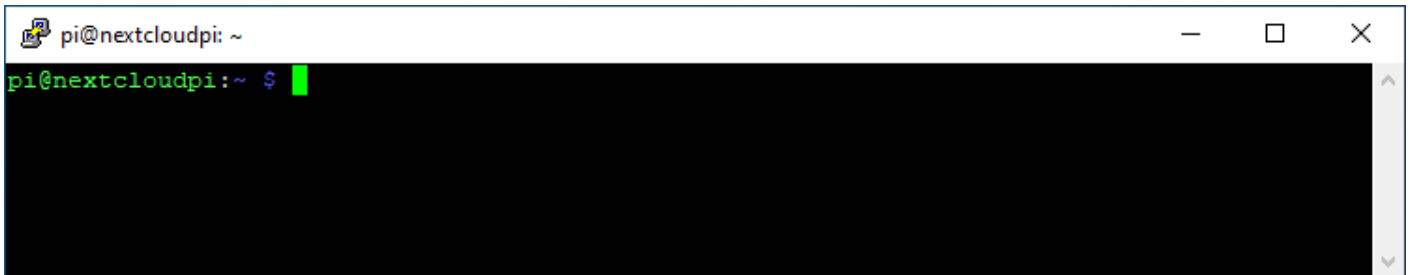
To make the server more secure we will

1. change the default ssh port and
2. we change from password authentication to key files.

1.

The default ssh port is 22. We change this to a random port: here we take the port 4200.

- connect to your server using PuTTY



- type in:

```
sudo nano /etc/ssh/sshd_config
```

- search for

```
#Port 22  
#AddressFamily any
```

- change it to

```
Port 4200  
#AddressFamily any
```

here you can choose any port you like and is not yet used by another program

- save and exit (STRG+O ; STRG+X)



- retart the sshd deamon

-type in

```
sudo systemctl restart sshd
```

2.

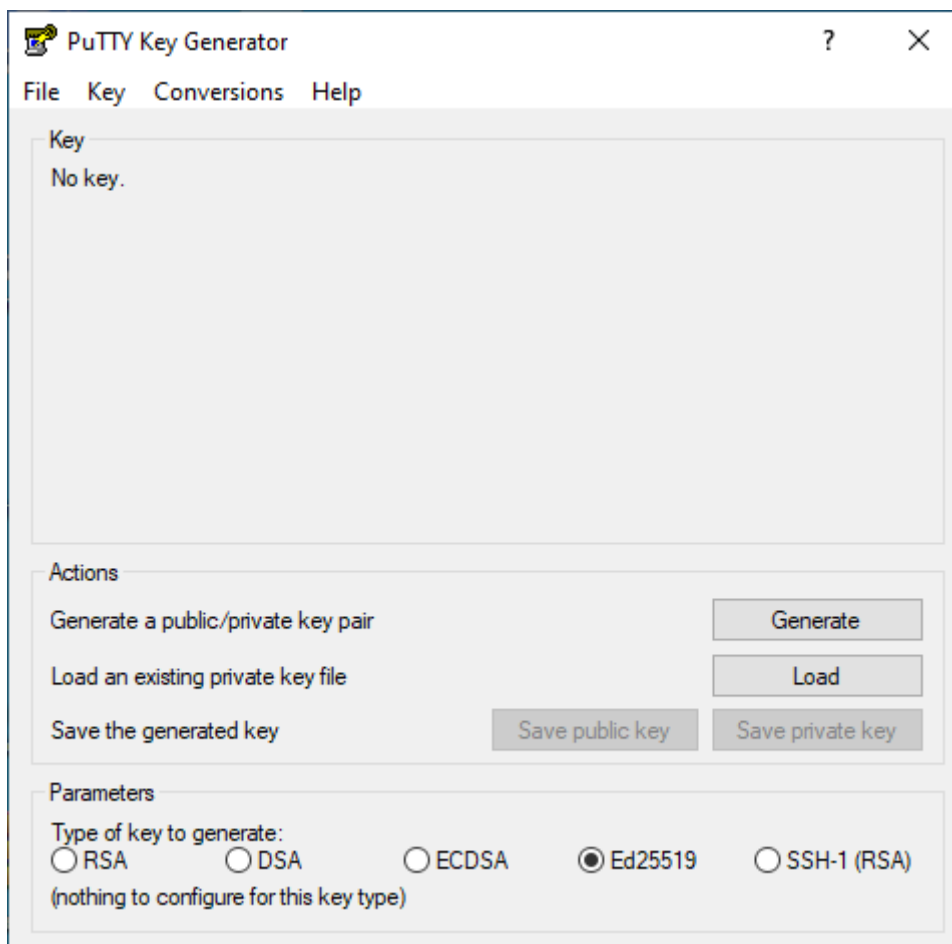
In the next step we will create a keyfile that include a long an encrypted password that we will use for authentication in stead of a normal passphrase.

Here i will show the way with a Windows PC and the program Putty. You can get it here:

<https://www.ssh.com/ssh/putty/download>

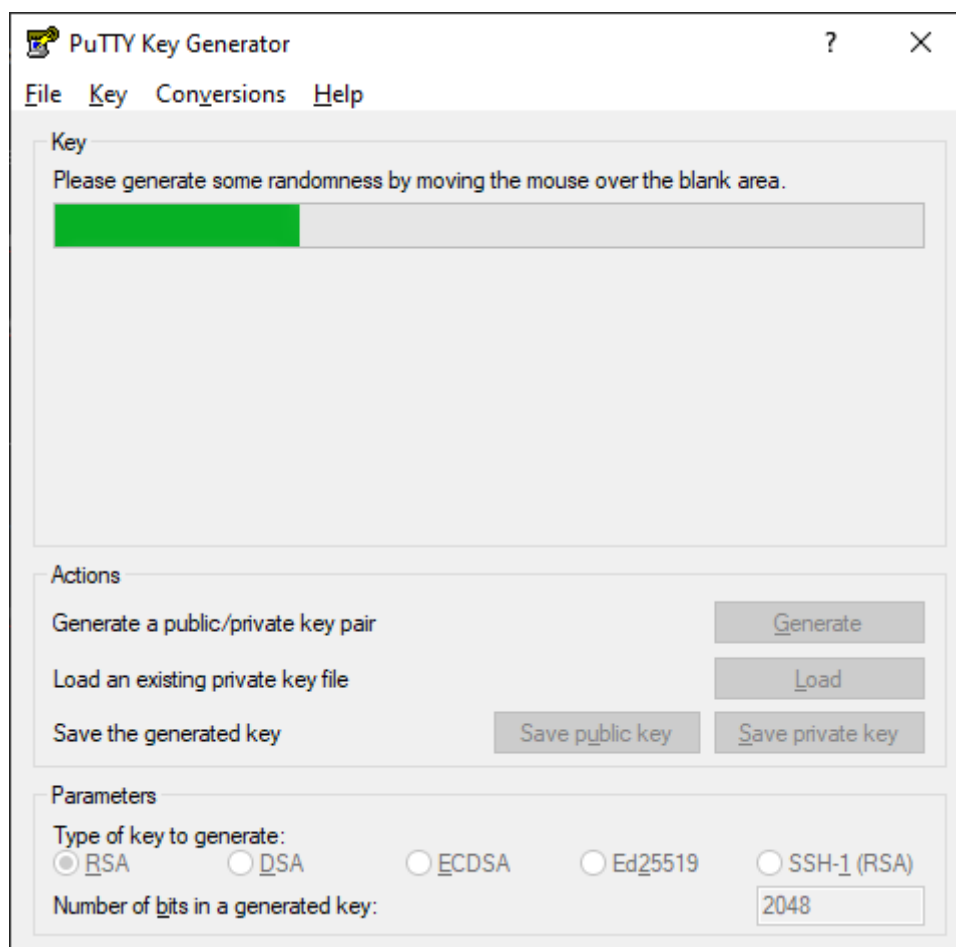
After downloading and installing Putty

- start PuTTYgen



- change Type of key to generate: from "RSA" to "ED25519"

- then klick Generate
- move the mouse over the blank area under the green bar



- replace the comment with something more specific for you connection; here it is the nextcloud server so i choose "nextcloud"

PuTTY Key Generator

File Key Conversions Help

Key

Public key for pasting into OpenSSH authorized\_keys file:

```
ssh-ed25519
AAAAC3NzaC1lZDI1NTE5AAAAIOT5OOY6KQpQ2nnSzINQQonp1yKw4iJRTZMCIYR
WgAjC nextcloud
```

Key fingerprint: ssh-ed25519 255 bc:86:c4:af:a4:7e:98:79:40:74:11:4e:ae:23:97:10

Key comment: nextcloud

Key passphrase:

Confirm passphrase:

Actions

Generate a public/private key pair Generate

Load an existing private key file Load

Save the generated key Save public key Save private key

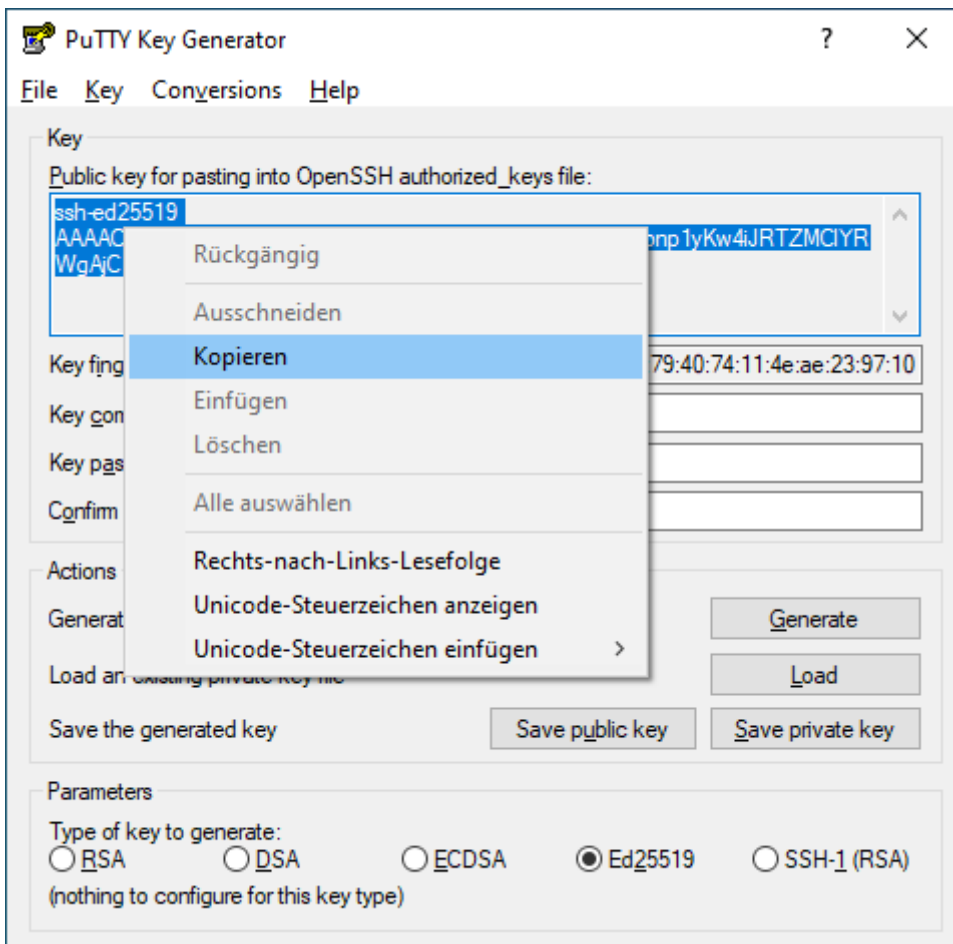
Parameters

Type of key to generate:

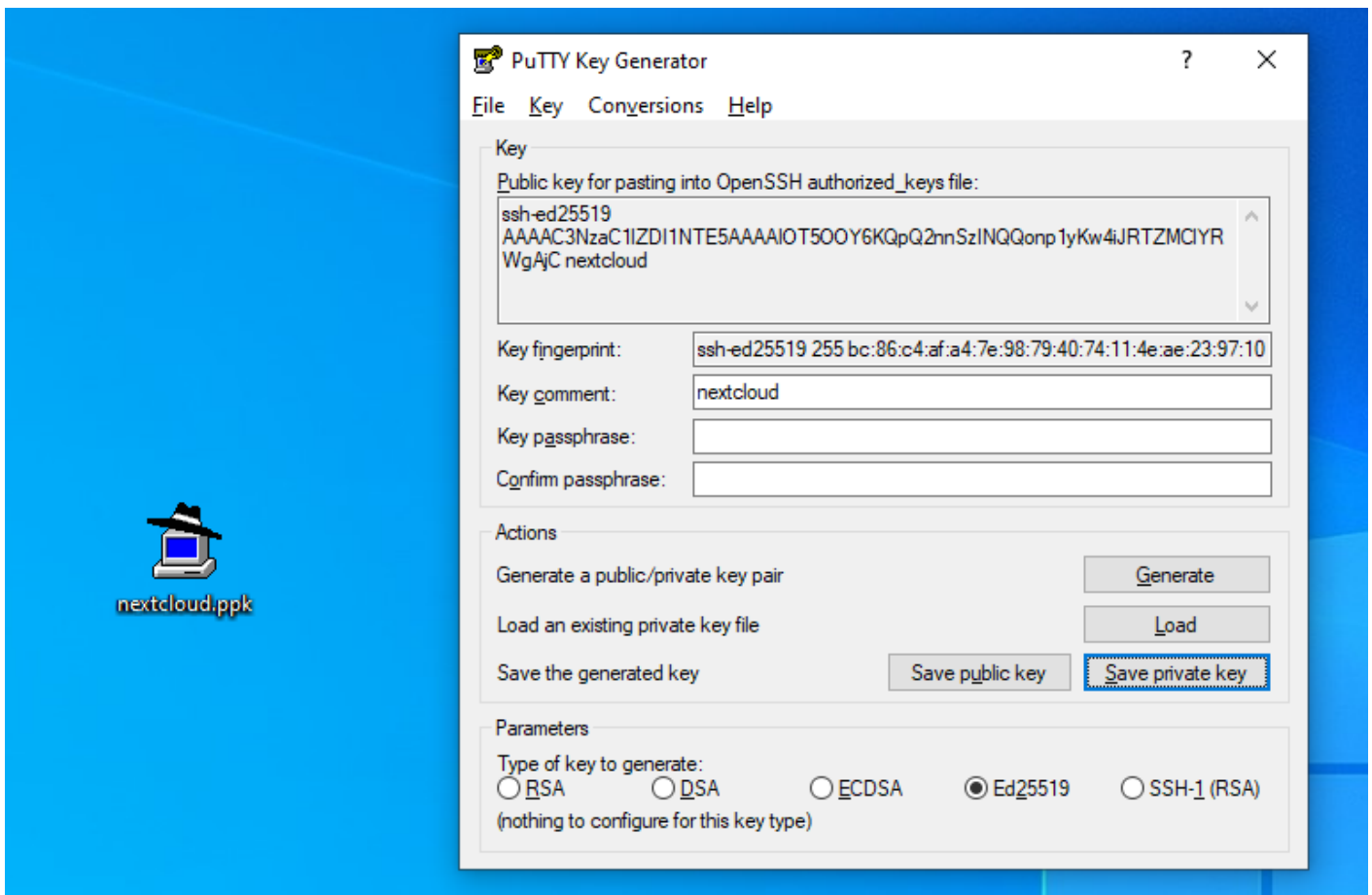
☐ RSA ☐ DSA ☐ ECDSA ☒ Ed25519 ☐ SSH-1 (RSA)

(nothing to configure for this key type)

- now copy the shown key

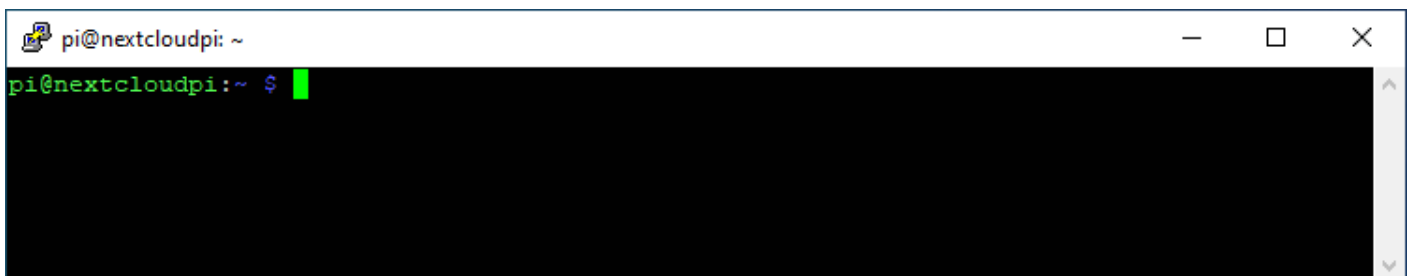


- save this in a simple text file on your computer for later
- click on "Save private key" and save it on your computer
- you will be asked for a passphrase, this is to protect your private key file. It's up to you if you want to.



- this .ppk file (here it is the nextcloud.ppk) is your secure private key and nobody else should have this. Please keep it safe!

- now log into your server you want to secure with this key using PuTTY



- look if there is already a hidden .ssh folder in your home directory type in:

```
ls -la
```

- if not, create one type in:

```
mkdir .ssh
```

- change into this directory, type in:

```
cd .ssh
```

- type in:

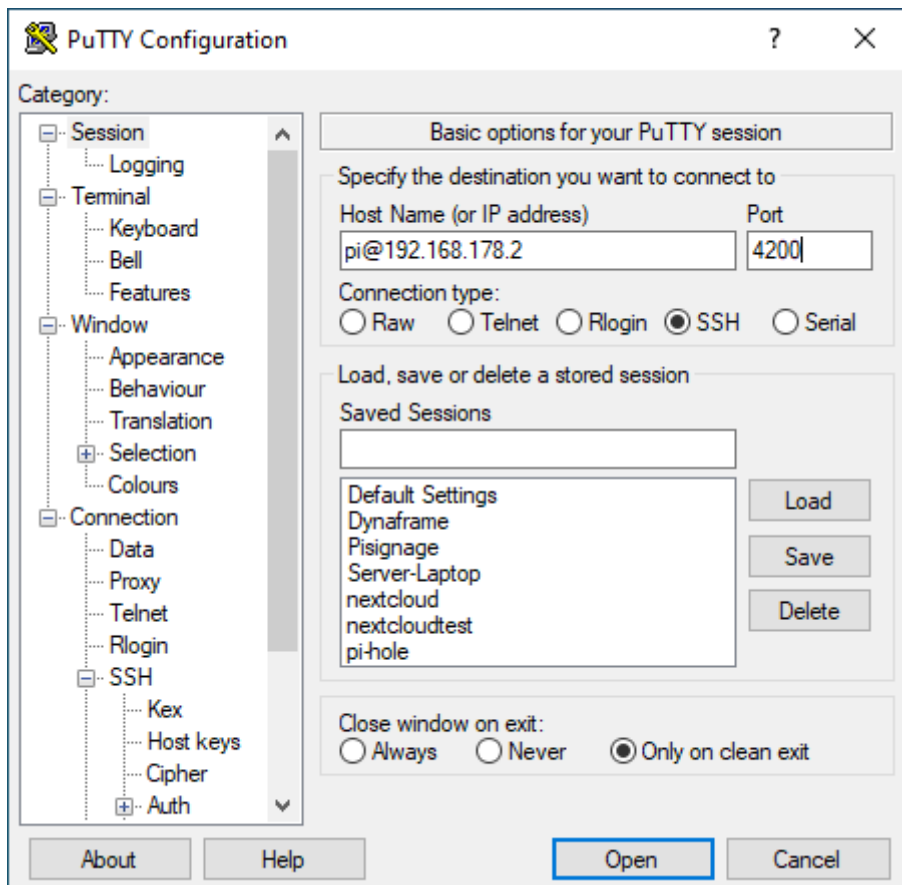
```
nano authorized_keys
```

- copy the key you saved in a text file earlier

- save and exit (STRG+O ; STRG+X)

- now you can connect via putty to your server using your .ppk key file

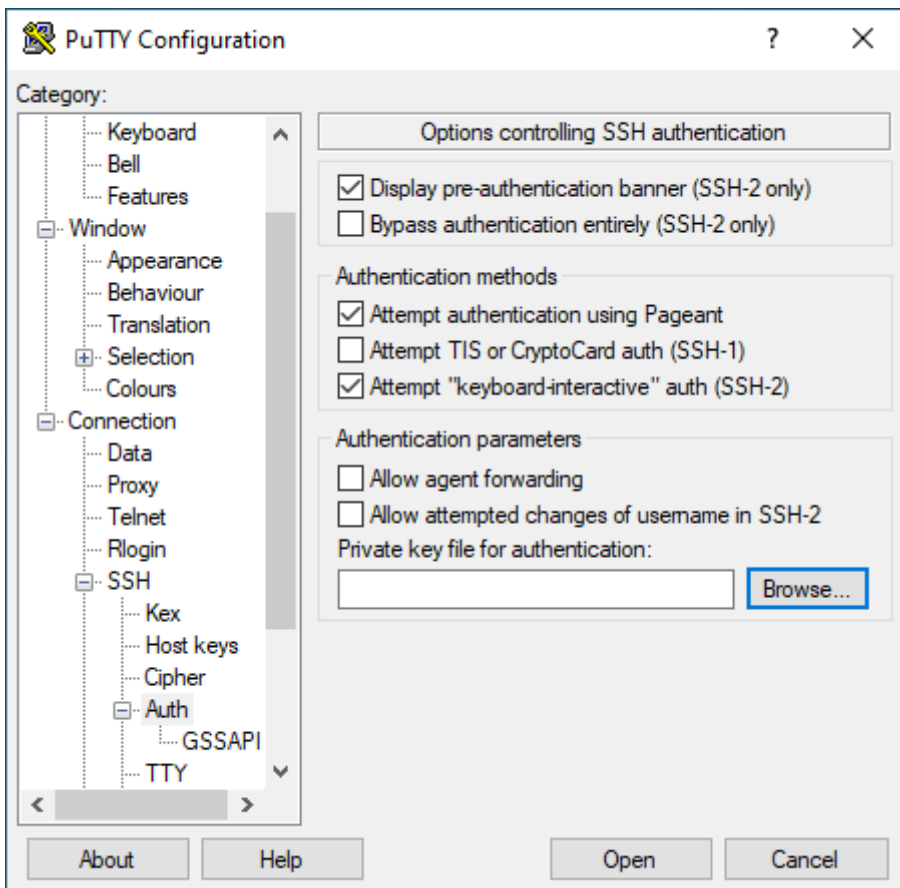
- open PuTTY



- type in your hostname and port

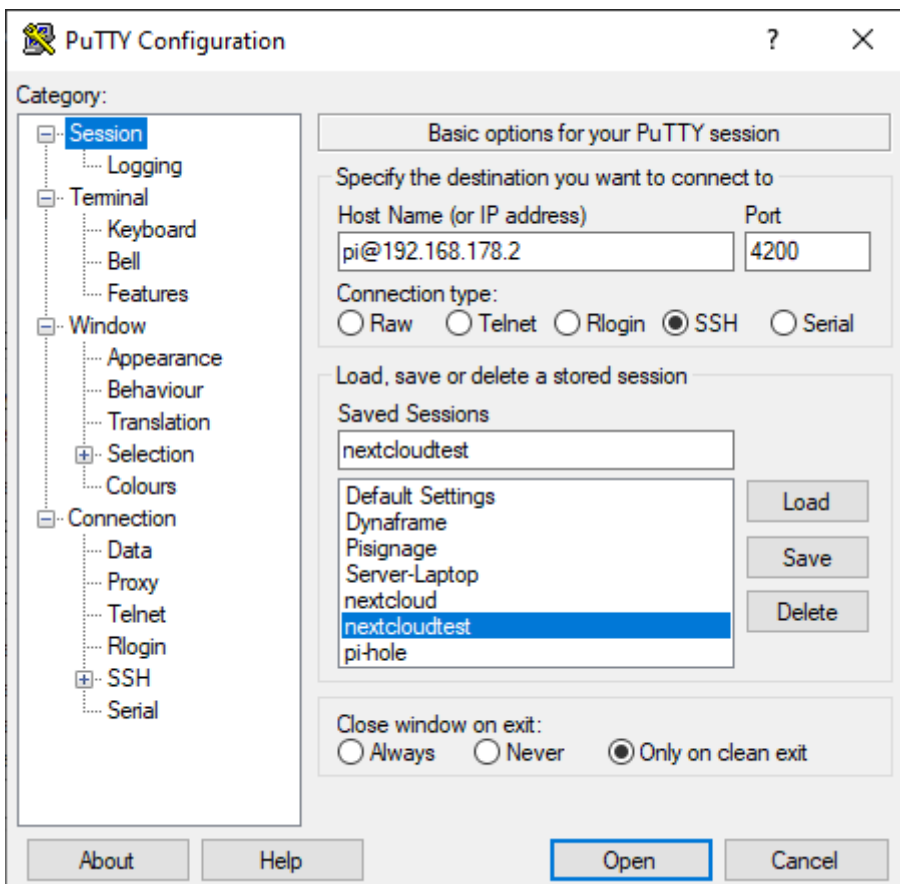
- on the left got to >"Connetion" >"SSH" >"Auth"

- click on "Browse"



- select your private key file (.ppk)

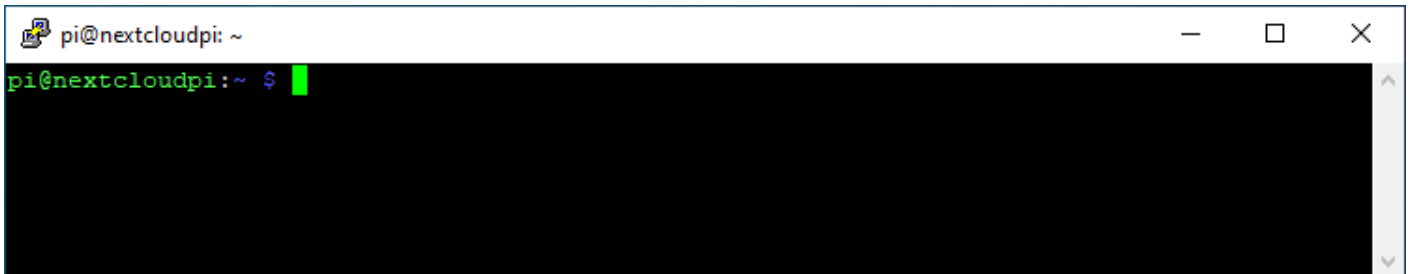
- go back to "Session" and under "Save Sessions" give it a name and click "Save"



Now you have successfull saved your connection to your server with a key file.

When everything works fine and you can connect with your new keyfile it's time to disable the password authentication for ssh.

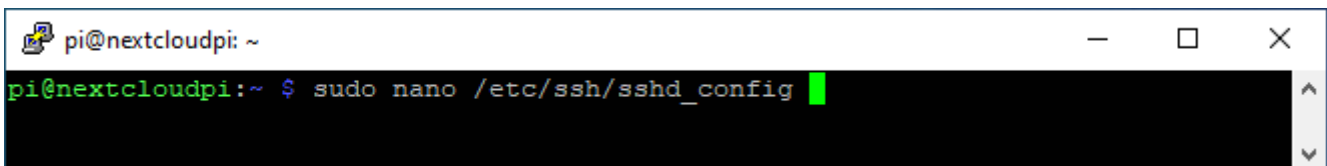
- connect to your server

A terminal window titled 'pi@nextcloudpi: ~' with standard window controls. The prompt 'pi@nextcloudpi:~ \$' is shown with a green cursor, indicating a successful connection to the server.

```
pi@nextcloudpi: ~
pi@nextcloudpi:~ $
```

- type in:

```
sudo nano /etc/ssh/sshd_config
```

A terminal window titled 'pi@nextcloudpi: ~' showing the command 'sudo nano /etc/ssh/sshd\_config' entered at the prompt. A green cursor is at the end of the command.

```
pi@nextcloudpi:~ $ sudo nano /etc/ssh/sshd_config
```

- search for:

```
#LoginGraceTime 2m
#PermitRootLogin prohibit-password
```

- change it to

```
#LoginGraceTime 2m
PermitRootLogin no
```

- this disables the possible login via the user: root

- next search for:

```
# To disable tunneled clear text passwords, change to no here!
#PasswordAuthentication yes
```

- change it to

```
# To disable tunneled clear text passwords, change to no here!
PasswordAuthentication no
```



- save and exit (STRG+O ; STRG+X)

- restart the ssh deamon;

- type in:

```
sudo systemctl restart sshd
```

Now your server allows no longer connections without a key file.

Additional Steps

# Fail2ban

Fail2Ban is an intrusion prevention software framework that protects computer servers from brute-force attacks.

More on <https://en.wikipedia.org/wiki/Fail2ban>

Additional Steps

# UFW - Uncomplicated Firewall

More here <https://help.ubuntu.com/community/UFW>

Additional Steps

# ddnss.de

<https://9minuti.com/ddns-updater-with-docker-and-raspberry/>

# Error "/.well-known/caldav" etc

- go to your Nginx Proxy Manager web page.

- for your Nextcloud

Einfach bei NPM zu den ProxyHosts -> bei der passenden Domain auf "Edit" und in dem neuen Fenster auf "Advanced"

und die Werte eintragen:

```
location /.well-known/carddav {  
    return 301 $scheme://$host/remote.php/dav;  
}
```

```
location /.well-known/caldav {  
    return 301 $scheme://$host/remote.php/dav;  
}
```

Edited September 29 by i-B4se