

Nextcloud installation on keyhelp host

Inhaltsverzeichnis

- [1 Nextcloud installation in keyhelp](#)
- [2 Setup keyhelp domain/user](#)
- [3 3\) Edit php's disable_functions](#)
- [4 apache_child_terminate, apache_note, apache_setenv, curl_multi_exec, define_syslog_variables, dl, exec, link, openlog, passthru, pcntl_exec, pcntl_fork, pcntl_setpriority, popen, posix_getpwuid, posix_kill, posix_mkfifo, posix_setpgid, posix_setsid, posix_setuid, proc_close, proc_get_status, proc_nice, proc_open, proc_terminate, shell_exec, stream_socket_sendto, symlink, syslog, systemand we enable all posix features](#)
- [5 after:](#)
- [6 apache_child_terminate, apache_note, apache_setenv, curl_multi_exec, define_syslog_variables, dl, exec, link, openlog, passthru, pcntl_exec, pcntl_fork, pcntl_setpriority, popen, proc_close, proc_get_status, proc_nice, proc_open, proc_terminate, shell_exec, stream_socket_sendto, symlink, syslog, systemSetup nextcloud instance](#)
- [7 Install nextcloud](#)
- [8 Setup memcache & redis](#)

Nextcloud installation in keyhelp

I had a lot of difficulties with Nextcloud settings in conjunction with Keyhelp. I don't want to make a statement about the two software(s), it's just the reason why you have to read this crap. This tutorial describes individual paths and not an entire process. Depending on the system, a step may be missing or added. So if you have problems with your Nextcloud instance despite the instructions, feel free to open a relevant topic in the forum here ;)

1 Nextcloud installation in keyhelp

I had a lot of difficulties with Nextcloud settings in conjunction with Keyhelp. I don't want to make a statement about the two software(s), it's just the reason why you have to read this crap. This tutorial describes individual paths and not an entire process. Depending on the system, a step may be missing or added. So if you have problems with your Nextcloud instance despite the instructions, feel free to open a relevant topic in the forum here ;)

2 Setup keyhelp domain/user

To begin with, it is enough to create a new domain in Keyhelp. Personally, I recommend having your own user for the Nextcloud instance as you have to make some custom settings.

1) Add "Security settings / SSL settings:

Spoiler anzeigen

Enable SSL support
Set HSTS to 15552000 seconds (or 180 days)

SICHERE VERBINDUNG ERZwingen

Alle Anfragen an `http://` werden auf `https://` weitergeleitet.

Aktiviert

HTTP Strict Transport Security (HSTS)

Wenn diese Option aktiviert ist, wird dem Browser des Besuchers mitgeteilt, dass die angeforderte Website nur über eine sichere Verbindung verfügbar ist.

Warnung! Wenn Sie das Zertifikat deaktivieren / später von HTTPS auf HTTP zurückschalten, werden

2) Add "Additional php configuration" with the below settings:

[Spoiler anzeigen](#)

[Code](#)

```
opcache.enable_cli=1  
opcache.interned_strings_buffer=8  
opcache.max_accelerated_files=10000  
opcache.memory_consumption=128  
opcache.save_comments=1  
opcache.revalidate_freq=1
```

3 3) Edit php's disable_functions

[default](#)

```
4      apache_child_terminate,    apache_note,    apache_setenv,    curl_multi_exec,  
define_syslog_variables, dl, exec, link, openlog, passthru, pcntl_exec, pcntl_fork,  
pcntl_setpriority, popen, posix_getpwuid, posix_kill, posix_mkfifo, posix_setpgid,  
posix_setsid, posix_setuid, proc_close, proc_get_status, proc_nice, proc_open,  
proc_terminate, shell_exec, stream_socket_sendto, symlink, syslog, systemand we  
enable all posix features
```

```
posix_getpwuid,    posix_kill,    posix_mkfifo,    posix_setpgid,    posix_setsid,  
posix_setuid,
```

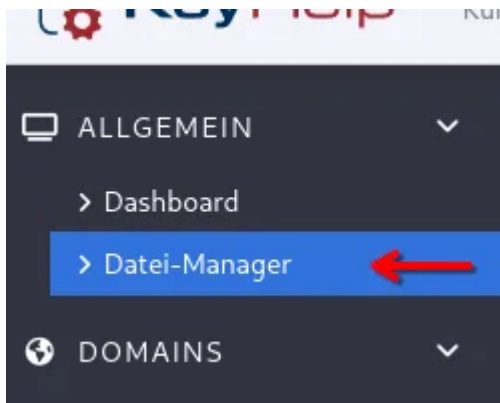
5 after:

```
6      apache_child_terminate,    apache_note,    apache_setenv,    curl_multi_exec,  
define_syslog_variables, dl, exec, link, openlog, passthru, pcntl_exec, pcntl_fork,  
pcntl_setpriority, popen, proc_close, proc_get_status, proc_nice, proc_open,  
proc_terminate, shell_exec, stream_socket_sendto, symlink, syslog, systemSetup  
nextcloud instance
```

7 Install nextcloud

1) Download nextcloud web installer (community project)

<https://download.nextcloud.com/server/installer/setup-nextcloud.php>



(Use Keyhelp's built-in file manager to upload the "setup-nextcloud.php" to the designated folder with the new user (from step 1))

A screenshot of the file manager interface. At the top, it shows the current path: '/www/wolke.evarioo.de/occ'. Below this is a table for file permissions:

	Besitzer	Gruppe	Andere
Lesen	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Schreiben	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ausführen	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Below the table, there is a 'Numerischer Wert' section with three input fields containing the values 7, 4, and 4 respectively.

You should also give the file "occ" the rights 744.

2) Now navigate to

<https://www.domain.de/nextcloud-setup.php>

in your browser and let the Nextcloud assistant guide you through the rest of the process.

Personally, I advise you to put the "data" directory not in the www but in the files folder

8 Setup memcache & redis

1) Install APCU for php

Code

```
sudo apt install php-apcu
```

2) Install redis server

Code

```
sudo apt install redis-server php-redis
```

3) Now open redis configuration

Change port 6379 to port 0

Change # unixsocket /var/run/redis/redis-server.sock to unixsocket

```
/var/run/redis/redis-server.sock  
From the line below make unixsocketperm 770
```

4) Now we're adding your new keyhelp domain user to the redis group

Code

```
sudo usermod -a -G redis <yourKeyhelpDomainUser>
```

4) Restart your redis & apache2 server

Code

```
sudo service redis-server restart  
sudo service apache2 restart
```

5) Last but not least edit your nextcloud config.php stored in config directory of your nextcloud installation

Code

```
'memcache.local'          =>      '\\\OC\\\Memcache\\APCu',  
'filelocking.enabled'     =>      'true',  
'memcache.locking'        =>      '\\\OC\\\Memcache\\Redis',  
'redis'                  =>      array( ( * )  
          'host'  
) ,
```

As already mentioned at the beginning: If you encounter any problems, I would be happy to read from you here soon ↪
Page not found or type unknown

Best regards

Alexander

Sorry Blacksonny for the delay ↪
Page not found or type unknown