

# Instructions

## How do I set up ownCloud on my (v)server ?

Create a cloud on your own server and be independent from commercial storage services. The ownCloud is a free software

suite with which you can address and share data locally via an interface.

As a basis the project relies on a working web server (Apache) with PHP and a connected SQLite, MySQL or PostgreSQL

# Instructions

database.

# Instructions

For ownCloud to work properly on your machine the packages php5, php5-json php-xml php-mbstring php5-zip and php5-gd

have to be installed:

# Instructions

under Debian:

```
apt-get install apache2 php5 php5-json php-xml php-mbstring php5-zip php5-gd
```

under Ubuntu

```
sudo apt-get install apache2 php5 php5-json php-xml php-mbstring php5-zip php5-gd
```

# Instructions

Download the latest version of ownCloud from the website [www.owncloud.org](http://www.owncloud.org) and create a folder called owncloud in /tmp.

# Instructions

Upload the previously downloaded file owncloud-x.x.x.tar.bz2 there.

An FTP client like FileZilla serves you best..

# Instructions

*cd /tmp*

# Instructions

*mkdir owncloud*



# Instructions

Unzip this file (owncloud-x.x.x.tar.bz2) using the following commands:

# Instructions

```
tar -xjf /tmp/owncloud-x.x.x.tar.bz2
```

```
--strip 1 -C /tmp/owncloud
```

# Instructions

```
cp -r owncloud /pfad/zu/ihrem/webserver/
```

*(under Debian /var/www/)*

# Instructions

and copy the owncloud folder into the path of your web servers.

Now specify the permissions for the configuration and data of the ownCloud.

# Instructions

The owner of the web server also has to have the user permissions for the folders data/ and config :.


# Instructions

```
chown -R www-data:www-data /path/to/your/owncloud/install/data
```

# Instructions

Now open your web browser and enter <http://yourwebsite/> (or: <http://yourwebsite/owncloud>) into the address bar.

# Instructions



Admin-Konto anlegen

Erweitert ▾

Datenverzeichnis:

Datenbank einrichten



# Instructions

Now you can set up your ownCloud with username, password and database connection (database user, database password,

database name).

# Instructions

At the same time you can determine the data directory where all ownCloud files are installed:

under Debian: `/var/www/owncloud/install/data`

# Instructions

under CentOS: `/var/www/html/owncloud/install/data`

# Instructions



Nutzername

Passwort

**ownCloud** – web services under your control

# Instructions

# Instructions

After you have set up your ownCloud successfully log in with your username and password.

Unique solution ID: #1414

Author: EUserv Kundensupport

Last update: 2012-07-16 16:42