

Quelle:

1. https://manual.seafiler.com/maintain/backup_recovery.html
2. <https://unwahrscheinlichkeitsdrive.de/2015/02/07/seafiler-migration/>

Auf dem „alten“ Server:

```
<<Alle seafiler Dienste stoppen>>
mysqldump -h localhost -u root -p seafiler_ccnet-db > ccnet-db.sql
mysqldump -h localhost -u root -p seafiler_seafiler-db > seafiler-db.sql
mysqldump -h localhost -u root -p seafiler_seahub-db > seahub-db.sql
scp -r -P 22 /root/seafiler_db/ccnet-db.sql root@192.168.1.2:/root
scp -r -P 22 /root/seafiler_db/seafiler-db.sql root@192.168.1.2:/root
scp -r -P 22 /root/seafiler_db/seahub-db.sql root@192.168.1.2:/root
tar czvf /home/seafiler/seafiler-server/seafiler-server-latest/
/root/seabak.tar.gz
tar cf - * | ssh root@atom '(cd /destination_dir;tar xf - )'
tar czvf /home/seafiler/seafiler-server/seafiler-server-latest/ | ssh
root@192.168.1.2 "tar -xhvf - -C /opt/seafiler/"
scp -r -P 22 /root/seabak.tar.gz root@192.168.1.2:/opt/seafiler
```

Auf dem „neuen“ Server:

```
apt install python2.7 libpython2.7 python-setuptools python-imaging \
python-ldap python-mysqldb python-memcache python-urllib3 \
memcached python-memcache -y
mkdir /opt/seafiler
mv /root/seabak.tar.gz /opt/seafiler
tar -xhvf seabak.tar.gz
adduser --disabled-login --home /opt/seafiler --shell /bin/false --gecos
"Seafiler" seafiler
chown seafiler:root /opt/seafiler -R
ln -s /opt/seafiler/seafiler-server-5.1.4 /opt/seafiler/seafiler-server-latest
mysql -u root -p
```

```
CREATE USER 'seafiler'@'localhost' IDENTIFIED BY 'PASSWORD1';
CREATE DATABASE `seafiler_ccnet-db`;
CREATE DATABASE `seafiler_seafiler-db`;
CREATE DATABASE `seafiler_seahub-db`;
```

```
mysql -u root -p seafiler_ccnet-db < /root/ccnet-db.sql
mysql -u root -p seafiler_seafiler-db < /root/seafiler-db.sql
mysql -u root -p seafiler_seahub-db < /root/seahub-db.sql
mysql -u root -p
```

```
GRANT ALL privileges ON `seafiler_ccnet-db`.* TO 'seafiler'@'localhost';
GRANT ALL privileges ON `seafiler_seafiler-db`.* TO 'seafiler'@'localhost';
GRANT ALL privileges ON `seafiler_seahub-db`.* TO 'seafiler'@'localhost';
flush privileges;
```

```
nano /opt/seafiler/conf/ccnet.conf
```

```
nano /opt/seafiler/conf/seafiler.conf
nano /opt/seafiler/conf/seahub_settings.py
nano /opt/seafiler/ccnet/seafiler.ini
./opt/seafiler/seafiler-server-latest/seaf-fsck.sh

mkdir /var/www/html/meinekleinefarm.net/seafiler
nano /etc/apache2/sites-available/files.meinekleinefarm.net.conf
```

[files.meinekleinefarm.net.conf](#)

```
service apache2 reload
```

From:
<https://host.docker.internal:552/> - **Meine kleine Dokumentation**

Permanent link:
https://host.docker.internal:552/doku.php?id=seafiler_server_migration&rev=1475797602

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