

# Seafile – очистка сервера от мусора, потерянных библиотек и файлов

Время от времени серверу требуется очистка от мусора, создаем скрипт:

```
# vi /home/user/bin/cleanup-seafile.sh

#####
#!/bin/bash
# Uncomment the following line if you rather want to run the
script manually.
# Display usage if the script is not run as root user
# if [[ $USER != "root" ]]; then
# echo "This script must be run as root user!"
# exit 1
# fi
#
# echo "Super User detected!!"
# read -p "Press [ENTER] to start the procedure, this will
stop the seafile server!!"
#####

# stop the server echo Stopping the Seafile-Server...
systemctl stop seafile.service
systemctl stop seahub.service
echo Giving the server some time to shut down properly....
sleep 20

# run the cleanup echo Seafile cleanup started...
/home/www/seafile/seafile-server-latest/seaf-gc.sh
echo Giving the server some time....
sleep 10

# start the server again echo Starting the Seafile-Server...
systemctl start seafile.service
systemctl start seahub.service
```

```
echo Seafile cleanup done!
```

Делаем исполняемым скрипт:

```
# chmod +x cleanup-seafile.sh
```

Создаем задание в cron:

```
# crontab -e
```

```
0 2 * * Sun /home/user/bin/cleanup-seafile.sh
```