

# Synology Backup Skript

Skript, welches vom mir erstellt wurde, um automatisiert wichtige Daten von meinem Synology NAS, auf eine externe Harddisk welche an meinem Backup-Server angeschlossen ist zu sichern! (Die HDD wird nur aktiv für die Zeit der Sicherung!)

## Skript Sourcecode

Filename: **blackserv\_backup\_script.sh**

```
#!/bin/bash
#####
#####
***** Backup blackSERV Script by Michael Reber - v 1.0
*****#
#####
#####

#####
#####
## Variable Definition & System Vorbereitungen:
today=`date +%Y-%m-%d`
OLDBACKUP=`date -d "7 days ago" +%Y-%m-%d`

## System dependency Check:
if [ -n "$(command -v apt-get)" ]; then
    if [ $(dpkg-query -W -f='${Status}' nfs-common 2>/dev/null | grep -c "ok
installed") -eq 0 ]; then
        apt-get install nfs-common -y;
    fi
else
    if [ $(yum -q list installed nfs-utils &>/dev/null && echo "1" || echo
"0") -eq 0 ]; then
        yum install nfs-utils -y;
        systemctl start rpcbind && systemctl enable rpcbind;
    fi
fi
if [ ! -d "/mnt/backup-disk" ]; then
    mkdir /mnt/backup-disk
fi
if [ ! -d "/mnt/blackSERV" ]; then
    mkdir /mnt/blackSERV
fi
#####
#####
## Mount und bereitstellen der Backup-Disk:
```

```
mount /dev/sda1 /mnt/backup-disk

if [ ! -d "/mnt/backup-disk/daten_michael" ]; then
    mkdir /mnt/backup-disk/daten_michael
    echo "$today - Creating new backup-topdir: 'daten_michael'.." >>
/var/log/blackSERV-backup.log
fi
if [ ! -d "/mnt/backup-disk/server_backups" ]; then
    mkdir /mnt/backup-disk/server_backups
    echo "$today - Creating new backup-topdir: 'server_backups'.." >>
/var/log/blackSERV-backup.log
fi
if [ ! -d "/mnt/backup-disk/web" ]; then
    mkdir /mnt/backup-disk/web
    echo "$today - Creating new backup-topdir: 'web'.." >>
/var/log/blackSERV-backup.log
fi
if [ ! -d "/mnt/backup-disk/znextCloud" ]; then
    mkdir /mnt/backup-disk/znextCloud
    echo "$today - Creating new backup-topdir: 'znextCloud'.." >>
/var/log/blackSERV-backup.log
fi
#####
#####
## Start des täglichen blackSERV-Backups:
echo "$today - Starting with backup of server: $backupdir .." >>
/var/log/blackSERV-backup.log

#Create Backup of daten_michael:
mount -t nfs -o ro,hard 192.168.1.21:/volume1/daten_michael /mnt/blackSERV
2>> /var/log/blackSERV-backup.log
rsync -av --exclude '*@SynoResource' --exclude '@eaDir' \
--exclude '*.vsmeta' --exclude '.DS_Store' --exclude 'Thumbs.db' \
/mnt/blackSERV/3_Dokumente /mnt/blackSERV/4_Medien
/mnt/blackSERV/5_Development /mnt/blackSERV/6_KnowHow \
/mnt/backup-disk/daten_michael/
umount /mnt/blackSERV

#Create Backup of server_backups:
mount -t nfs -o ro,hard 192.168.1.21:/volume1/server-backups /mnt/blackSERV
2>> /var/log/blackSERV-backup.log
#rsync -av --exclude '*@SynoResource' --exclude '@eaDir' \
--exclude '*.vsmeta' --exclude '.DS_Store' --exclude 'Thumbs.db' \
/mnt/blackSERV/ \
/mnt/backup-disk/server-backups/
umount /mnt/blackSERV

#Create Backup of web:
mount -t nfs -o ro,hard 192.168.1.21:/volume1/web /mnt/blackSERV 2>>
```

```

/var/log/blackSERV-backup.log
rsync -av --exclude '*@SynoResource' --exclude '@eaDir' \
--exclude '*.vsmeta' --exclude '.DS_Store' --exclude 'Thumbs.db' \
/mnt/blackSERV/ \
/mnt/backup-disk/web/
umount /mnt/blackSERV

#Create Backup of znextCloud:
mount -t nfs -o ro,hard 192.168.1.21:/volume1/znextCloud /mnt/blackSERV 2>>
/var/log/blackSERV-backup.log
rsync -av --exclude '*@SynoResource' --exclude '@eaDir' \
--exclude '*.vsmeta' --exclude '.DS_Store' --exclude 'Thumbs.db' \
/mnt/blackSERV/ \
/mnt/backup-disk/znextCloud/
umount /mnt/blackSERV

#####
#####
## Löschen von 7 Tage alten Backups:
#if [ -d "/mnt/server-backup/$backupdir/$OLDBACKUP" ]; then
#   rm -fR /mnt/server-backup/$backupdir/$OLDBACKUP
#fi
#####
#####
##
umount /mnt/backup-disk

```

Last update: **2018/01/05 12:36**