

```
#!/bin/bash

# Svugdje u skripti prilagoditi korisn_ime@posluzitelj.domena.hr vlastitom
stanju

volume="/mnt/sdc3"
if
mount | grep "on ${volume} type" > /dev/null
then
echo "montiran /mnt/sdc3"
else
sudo mount /dev/sdc3 /mnt/sdc3 && echo "OK"
fi

if grep -q /mnt/sdc3 /proc/mounts
then
sudo rsync -avPSH -e ssh --delete --force --rsync-path='sudo rsync'
korisn_ime@posluzitelj.domena.hr:/var/ /mnt/sdc3/ && sudo umount /mnt/sdc3
fi

#Ove provjere s 'grep' da li su particije montirane su vazne
#da kopiranje ne bi slucajno islo neposredno u dir 'mnt' i time
#zapunilo sam sistemski umjesto ciljnog diska

volume="/mnt/sdc5"
if
mount | grep "on ${volume} type" > /dev/null
then
echo "montiran /mnt/sdc5"
else
sudo mount /dev/sdc5 /mnt/sdc5 && echo "OK"
fi

if grep -q /mnt/sdc5 /proc/mounts
then
sudo rsync -avPSH -e ssh --delete --force --rsync-path='sudo rsync'
korisn_ime@posluzitelj.domena.hr:/usr/ /mnt/sdc5/ && sudo umount /mnt/sdc5
fi

volume="/mnt/sdc2"
if
mount | grep "on ${volume} type" > /dev/null
then
echo "montiran /mnt/sdc2"
else
sudo mount /dev/sdc2 /mnt/sdc2 && echo "OK"
fi

if grep -q /mnt/sdc2 /proc/mounts
then
sudo rsync -avPSH -e ssh --exclude='/dev' --exclude='/var' --exclude='/usr' --
exclude='/tmp' --exclude='/mnt' --exclude='/proc' --exclude='/sys' --
exclude='/home' --delete --force --rsync-path='sudo rsync'
korisn_ime@posluzitelj.domena.hr:/ /mnt/sdc2/ && sudo umount /mnt/sdc2
fi

volume="/mnt/sdc7"
if
mount | grep "on ${volume} type" > /dev/null
then
echo "montiran /mnt/sdc7"
else
sudo mount /dev/sdc7 /mnt/sdc7 && echo "OK"
fi
```

```
if grep -q /mnt/sdc7 /proc/mounts
then
sudo rsync -avPSH -e ssh --exclude='BACKUP_folder' --delete --force --rsync-
path='sudo rsync' korisn_ime@posluzitelj.domena.hr:/home/ /mnt/sdc7/ && sudo
umount /mnt/sdc7
fi
```