

# eyetvexport.sh

```
#!/bin/bash
IFS=$(echo -en "\n\b")
cd "/Volumes/Media/EyeTV Archive"
for file in `find . -name "*.eyetv*" -maxdepth 1 | grep -v "Live TV Buffer" | grep -v "eyetvsched" | sed "s/.\\
//g"`
do
echo "-----" >> ~/eyetvexport.log
cd "/Volumes/Media/EyeTV Archive/$file"
echo "Processing $file...."
echo "Processing $file...." >> ~/eyetvexport.log
newfile=$(echo $file|sed 's/.eyetv//g')
newfile=$(echo $newfile|cut -d',' -f1)
if [ -f /Volumes/Media/TV/$newfile.mp4 ]
then
echo "File $newfile already exists, skipping conversion, doing rsync"
echo "File $newfile already exists, skipping conversion, doing rsync" >> ~/eyetvexport.log
rsync -avz --size-only /Volumes/Media/TV/$newfile.mp4 mosnas.mos-eisley.dk:/media/TV
else
echo "Processing $newfile"
echo "Processing $newfile" >> ~/eyetvexport.log
mpgfile=`ls | grep "mpg"`
xmlfile=`ls | grep "eyetvr"`
tnext=0
for aline in `cat $xmlfile`
do
if [ $tnext -eq 1 ]
then
channel=$aline
fi
tnext=`echo $aline | grep "<key>channel name</key>" | wc -l`
done
channel=$(echo $channel|sed 's/<\/string>//g')
channel=$(echo $channel|cut -d'>' -f2)
echo "Channel $channel"
echo "Channel $channel" >> ~/eyetvexport.log
if [ $channel == 'TV 2 DK' ]
then
/Applications/VLC.app/Contents/MacOS/VLC -I dummy -vvv "/Volumes/Media/EyeTV Archive/$file/$mpgfile" --sub-
track=3 --sout "#transcode{vcodec=h264,vb=2048,acodec=mpga,ab=256}:standard{mux=mp4,dst=/Volumes/Media/TV
/${newfile}.mp4\",access=file,soverlay" --sout-transcode-soverlay vlc://quit
echo "Using VLC for ${newfile}.mp4"
echo "Using VLC for ${newfile}.mp4" >> ~/eyetvexport.log
else
if [ $channel == 'DR HD' ]
then
/Applications/VLC.app/Contents/MacOS/VLC -I dummy -vvv "/Volumes/Media/EyeTV Archive/$file/$mpgfile" --sub-
track=3 --sout "#transcode{vcodec=h264,vb=2048,acodec=mpga,ab=256}:standard{mux=mp4,dst=/Volumes/Media/TV
/${newfile}.mp4\",access=file,soverlay" --sout-transcode-soverlay vlc://quit
echo "Using VLC for ${newfile}.mp4"
echo "Using VLC for ${newfile}.mp4" >> ~/eyetvexport.log
else
/Applications/HandBrakeCLI -e x264 -x b-adapt=2:rc-lookahead=50 -w 720 -f mp4 -q 20 -b 192 -i "/Volumes
/Media/EyeTV Archive/$file/$mpgfile" -o "/Volumes/Media/TV/$newfile ($channel).mp4"
echo "Using Handbrake for ${newfile}.mp4"
echo "Using Handbrake for ${newfile}.mp4" >> ~/eyetvexport.log
fi
fi
if [ $? == 0 ]
then
echo "fff"
#rm -rf "/Volumes/Media/EyeTV Archive/$file"
fi
fi
rsync -avz --size-only /Volumes/Media/TV/$newfile.mp4 mosnas.mos-eisley.dk:/media/TV
done
```

