LinHES - Bug # 521: myth-xvid command wrong

Status:	Closed	Priority:	Normal
Author:	techman83	Category:	
Created:	08/24/2009	Assignee:	cecil
Updated:	03/20/2010	Due date:	
Description:	Noticed slight error with the Transcode to Xvid command. Fully updated fresh install		
	Command from install: myt2xvid3 -cut "%DIR%" "%FILE%" Should be: myth2xvid -c "%DIR%" "%FILE"		

History

08/24/2009 10:36 pm - techman83

Well it seems the command has changed a bit more than just a spelling mistake. From the myth2xvid script:

<code>

- # usage:
- # first parameter must be %DIR%/%FILE% of the recording
- # second parameter must be the desired base name of the output
- # third parameter must be %CHANID% if you set USECUTLIST=Y
- # fourth parameter must be %STARTTIME% if you set USECUTLIST=Y
- # fifth parameter must be %JOBID% for the User Job status to be updated in MythTV
- # in the mythty setup screen invoke this script like this:
- # MYTHTV User Job Command:
- # /usr/LH/bin/myth2xvid "%DIR%/%FILE%" "%TITLE% %SUBTITLE%" "%CHANID%" "%STARTTIME%" "%JOBID%"/code>

08/30/2009 05:13 am - techman83

I have tested this and it works a treat! Honors the Cutlist, Title/Subtitle look to work ok (but the transcodes I did were missing the subtitle), will test on things with Subtitles next. The script automatically appended a - number at the end so multiples with the same title (and missing subtitle) didn't fail.

<code>/usr/LH/bin/myth2xvid "%DIR%/%FILE%" "%TITLE% - %SUBTITLE%" "%CHANID%" "%STARTTIME%" "%JOBID%"</code>

09/14/2009 07:38 pm - techman83

I couldn't find a myth2xvid3 script in a fresh, fully updated R6 install, which is why it was failing. I found the myth2xvid script, which indeed looks very similar to the myth2ipod script. I changed the command to the one in my comment and was able to transcode recorded shows to Xvid.

09/14/2009 07:38 pm - cecil

<code>/usr/bin/myt2xvid3

/usr/LH/bin/myth2xvid</code>

09/15/2009 12:36 pm - techman83

I have undertaken a "pacman -Syu" to make sure my box is fully up to date, script doesn't seem to be present. I Can test a fresh install if required (I did a fresh install for a friend with R6.0.0.8 a little while ago that was missing the script).

<code>

[root@mythbox /]# find / -name *xvid*|grep -v /myth/network|grep -v /myth/video

/var/lib/pacman/sync/core-testing/xvidcore-1.1.3-1

/var/lib/pacman/sync/extra-testing/myt2xvid3-0.1-7

04/20/2025 1/2

/var/lib/pacman/local/xvidcore-1.1.3-1

/var/log/mythtv/myth2xvid.log

/var/abs/extra/xorg-server-utils/LICENSE.xvidtune

/var/abs/extra/xvidcap

/var/abs/extra/ogle/xvideofix.patch

/var/abs/extra/xvidcore

/usr/bin/nuvexport-xvid

/usr/LH/bin/myth2xvid

/usr/include/xvid.h

/usr/lib/libxvidcore.a

/usr/lib/libxvidcore.so

/usr/lib/libxvidcore.so.4.1

/usr/lib/libxvidcore.so.4

/usr/lib/transcode/export_xvid4.so

/usr/lib/transcode/import_xvid.so

/usr/lib/transcode/export_xvid.so

/usr/lib/transcode/xvid4.cfg

/usr/share/doc/transcode/html/export_xvid.php

/usr/share/doc/transcode/README.xvid-credits

</code>

The failures I was getting related to the backend not being able to find the "myt2xvid3" script.

04/20/2025 2/2