

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Support #729

audtool not working using cron

July 02, 2017 13:42 - Anonymous

Status:	Closed	Start date:	July 02, 2017
Priority:	Minor	Due date:	
Assignee:		% Done:	0%
Category:	audtool	Estimated time:	0.00 hour
Target version:			
Affects version:	3.8.2		
Description Hello guys ! I'm trying to get information from audtool, but it doesn't work using cron schedule. I'm on Archlinux 4.11.7-1-ARCH Step to reproduce : 1/ Start Audacious, and play some audio files -should be already done :) 2/ Take the script in attachment and put it in /tmp. Make it executable (chmod +x) 3/ Execute it : you get something like : PID Audacious : 3362 audstat : playing paused : 1 playing : 0 4/ do an crontab -e and put a line : */1 * * * * /tmp/test_cron_audtool.sh > /dev/null 5/ Wait next cron execution, and check the content of /tmp/aud-status. I have : PID Audacious : 3362 audstat : paused : 1 playing : 1 -> This is not expected, I should get same as 3/ As I get some values, there's no errors in cron, and audtool is executed (getting paused and playing values, even if they're wrong). Any ideas ? P.S. : delete the line in your cron.			

History

#1 - July 05, 2017 03:49 - John Lindgren

- Tracker changed from Bug to Support

Are you running the cron job from the same D-Bus session as Audacious?

#2 - July 08, 2017 10:48 - Anonymous

Well, audacious and my crontab -e are on the same session. How can I check that d-bus session is the same ?

#3 - July 08, 2017 16:20 - John Lindgren

Sylvain LABOISNE wrote:

Well, audacious and my crontab -e are on the same session. How can I check that d-bus session is the same ?

```
echo $DBUS_SESSION_BUS_ADDRESS
```

#4 - July 08, 2017 16:51 - Anonymous

unix:path=/run/user/1000/bus
1000 is me according to /etc/passwd

#5 - July 10, 2017 05:01 - John Lindgren

That's set in your cron script as well?

#6 - July 10, 2017 19:26 - Anonymous

Do I need to put something else to set dbus session ?
I tried :
DBUS_SESSION_BUS_ADDRESS=unix:path=/run/user/1000/bus;to/my/script > /dev/null
No better results.

#7 - July 11, 2017 04:10 - John Lindgren

I'm not sure if it will solve the issue, but I think you need to remove the semicolon in the middle of that command.

#8 - July 12, 2017 19:49 - Anonymous

My mistake.

Indeed, it works now, the problem comes from the cron job that don't know my dbus session, putting that in crontab -e fixed it :

```
*/* * * * DBUS_SESSION_BUS_ADDRESS=unix:path=/run/user/1000/bus /path/to/my/script
```

To know what to put after the "=", do a :

```
echo $DBUS_SESSION_BUS_ADDRESS
```

Thanks for help and for this great media player ! You can close this support issue.

#9 - July 13, 2017 02:18 - John Lindgren

- Status changed from New to Closed

Files

test_cron_audtool.sh	346 Bytes	July 02, 2017	Anonymous
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