

LinHES - Bug # 402: Feature Request: MPD

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| Status: | Closed | Priority: | Normal |
| Author: | ianmidd | Category: | |
| Created: | 06/19/2009 | Assignee: | |
| Updated: | 09/20/2009 | Due date: | 12/31/1969 |
| Description: | <p>I'd like to see the following feature/program added to R6: MPD</p> <p>I think the addition of feature/program would be beneficial because: Currently, there is no way to control MythMusic without being in front of the TV. I have speakers in a room away from the television and I use MPD and the mPOD app on my iPhone to control music playback/playlist selection/volume control when in a different room. This would also allow streaming of your music library to icecast clients.</p> <p>Feature/program X can be found at(please provide a link): http://mpd.wikia.com/wiki/Music_Player_Daemon_Wiki</p> <p>Program X has the following dependencies and can be found(please provide a link): http://mpd.wikia.com/wiki/Dependencies</p> | | |

History

09/18/2009 05:33 am - ianmidd

Could you please update MPD to the latest version (0.15.3)?

Thanks.

09/19/2009 09:01 pm - GregFrost

I have updated to 0.15.3. Please test and report back.

09/20/2009 10:33 am - ianmidd

I get an error when trying to start MPD: "mpd: error while loading shared libraries: libfaad.so.2: cannot open shared object file: No such file or directory"

I found a bug report and a possible fix here: <http://bugs.archlinux.org/task/14147>

EDIT: Just realized I hadn't done a "pacman -Syu" lately and see that faad2-2.7.1 is in the repos - installing now.

09/20/2009 10:52 am - ianmidd

Ok, just finished pacman -Syuf - had to use -Syuf because I had manually added fw files for my hvr-1600 DVB.

MPD still won't load - I still get the "mpd: error while loading shared libraries: libavutil.so.50: cannot open shared object file: No such file or directory" error.

09/20/2009 11:56 am - ianmidd

Another update - I'm not sure why but ffmpeg didn't update when I did the pacman -Syuf.

I did pacman -S ffmpeg and it updated ffmpeg to ffmpeg-svn-19483-1-i686.

Load ok now - will report back if I run into any more trouble.

09/20/2009 04:08 pm - GregFrost

please report back if you are satisfied it is working too.

09/20/2009 05:35 pm - ianmidd

Another update - I'm not sure why but ffmpeg didn't update when I did the pacman -Syuf.

I did pacman -S ffmpeg and it updated ffmpeg to ffmpeg-svn-19483-1-i686.

Load ok now - will report back if I run into any more trouble.

09/20/2009 05:37 pm - ianmidd

Seems to be working - Thanks!