

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Support #1120

filewrite error when writing

August 01, 2021 08:00 - Cristian Edgardo

Status:	Closed	Start date:	August 01, 2021
Priority:	Minor	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Affects version:	4.0.4		
Description			
Sistema operativo: Debian GNU/Linux 11 Versión de KDE Plasma: 5.20.5 Versión de KDE Frameworks: 5.78.0 Versión de Qt: 5.15.2 Versión del kernel: 5.10.0-8-amd64 Tipo de OS: 64 bits			
Audacious 4.0.5			
as soon as I start recording, it gives me the following error (choosing custom folder):			
<code>"open file:///media/cristianed/HOME/Aimp-Grabaciones/stream?type=.mp3;&l599200025971.mp3: Invalid argument"</code>			
opening audacious from the console and choosing default folder, following error:			
ERROR mp3.cc:233 [mp3_close]: write error ERROR mp3.cc:239 [mp3_close]: seek error			
at the end of the recording process, it appears:			
ERROR plugin.cc:159 [open_modules_for_path]: Failed to read folder /home/cristianed/.ladspa: No existe el fichero o el directorio			

History

#1 - August 02, 2021 19:00 - Cristian Edgardo

solved:

1- installing: ldap-utils (2.4.57+dfsg-3) and slapd (2.4.57+dfsg-3)

2- in the menu of AUDACIOUS: '/settings '/Audio '/' enable audio stream recording witch Filewriter Plugin'plugin'/settings ', to label ' label of the original file '.

#2 - August 03, 2021 01:34 - Cristian Edgardo

I discovered that it has to support the name as it comes with the streaming, then I discovered that I cannot change the metadata into the list of reproduction.

#3 - August 05, 2021 21:17 - Michael Schwendt

Cristian Edgardo wrote:

solved:

1- installing: ldap-utils (2.4.57+dfsg-3) and slapd (2.4.57+dfsg-3)

You are mistaken. LDAP tools and daemon are completely unrelated to \$HOME/.ladspa, which belongs to LADSPA = the Linux Audio Developer's Simple Plugin API.

#4 - November 13, 2021 03:00 - John Lindgren

- *Status changed from New to Closed*
- *Tracker changed from Bug to Support*

I think this error is to be expected if:

- You are playing from a URL that contains a '?' character
- You have selected FileWriter's (non-default) "Original file name" setting
- You have selected a target folder on a FAT or NTFS volume

I don't think there's a bug here. We can't make every combination of options work.