

Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #974

Audacious 4.0.2 crashes after comiling from source on Ubuntu 19.10

April 21, 2020 22:04 - Torbjörn Stabo

Status:	Rejected	Start date:	April 21, 2020
Priority:	Minor	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Affects version:	4.0.2		
Description			
OS: Ubuntu 19.10 Audacious version: 4.0.2			
I downloaded source archives for the current stable release(4.0.2) from https://audacious-media-player.org/download . Compiling didn't work straight out of the box, but after installing packages configure and make worked. No extra flags, just			
<pre>\$> ./configure \$> make \$> sudo make install</pre>			
..for both audacious and audacious-plugins. However, when I try to run audacious afterwards I get this:			
<pre>\$> audacious --version Audacious 4.0.2 (unknown build) \$> audacious ERROR plugin-load.cc:70 [plugin_load]: /usr/local/lib/audacious/Input/ffaudio.so could not be loaded: /usr/lib/x86_64-linux-gnu/libhogweed.so.4: undefined symbol: nettle_cnd_memcpy, version NETTLE_6 audacious: Relink `/usr/lib/x86_64-linux-gnu/libcdio_cdda.so.2' with `/lib/x86_64-linux-gnu/librt.so.1' for IFUNC symbol `clock_gettime' Segmenteringsfel (minnesutskrift skapad)</pre>			
I recently updated Ubuntu from 19.04 to 19.10. Before that I was using the Ubuntu package, but after the update it started crashing as well. So I was hoping it would help changing to a newer version of audacious, even though it meant compiling it by hand. But I guess life's not that easy..			

History

#1 - April 22, 2020 00:34 - John Lindgren

- Status changed from New to Rejected

```
/usr/local/lib/audacious/Input/ffaudio.so could not be loaded: /usr/lib/x86_64-linux-gnu/libhogweed.so.4: undefined symbol: nettle_cnd_memcpy, version NETTLE_6
```

I have no idea what this is; we don't link to libhogweed. Your ~~build~~ whole system is botched somehow.

This is not a bug. Use the packages provided by Ubuntu.

Edit: You may want to just reinstall Ubuntu. You have more problems here than Audacious.