

Packages - Housekeeping #3025

[libwebsockets] Package update is affecting to Ardour

2021-05-04 01:08 AM - eliotime3000

Status:	not-a-bug	% Done:	0%
Priority:	broken		
Assignee:	bill-auger		
Category:			
Description			
This bug report is being posted for complement the bug report that is publised in Arch Linux bug report.			
This error appears when a package update is executed.			
<pre>:: instalando libwebsockets (4.2.0-1) se rompe la dependencia con «libwebsockets.so=17-64», necesaria para el paquete ardour</pre>			
Thanks.			

History

#1 - 2021-05-04 01:12 AM - eliotime3000

For more explained discussion, please follow the [Arch Linux bug report page](#) page (please block any further comment and/or reply on this thread).

#2 - 2021-05-04 01:27 AM - bill-auger

- Assignee set to bill-auger

- Status changed from open to forwarded upstream

#3 - 2021-05-04 02:48 AM - eschwartz

- Status changed from forwarded upstream to open

Very confused by this bug, since it is not an Arch bug, and both packages are Arch packages.

extra/libwebsockets 4.2.0-1
community-testing/ardour 6.6-2

were built together and meant for each other. But in Arch, they both got moved from testing to stable at the same time (18 hours ago, within seconds of each other) so I do not know why ardour is still in the parabola testing repos.

This seems like a problem with the parabola daily sync service.

#4 - 2021-05-04 02:52 AM - bill-auger

- Priority changed from bug to freedom issue

[eliotime3000](#) - generally, parabola users should not report bugs to arch, not unless you have arch installed, and have verified that the bug also exists in arch - if the bug exists in arch, then there would be no reason to reference the parabola bug report in the arch bug report - you do not need to do that though - we would gladly do it for you

probably, the reason this happened, is because parabola syncs the 'packages' and 'community' repos only once per day, 8 hours apart - if the situation is as eli described, then the conflict will resolve itself within some hours

we are planning to tighten that loop soon; which should *mostly* eliminate this class of bug report

#5 - 2021-05-04 02:59 AM - bill-auger

- Priority changed from freedom issue to broken

#6 - 2021-05-04 04:28 AM - bill-auger

- Status changed from open to not-a-bug