Packages - Bug #3418

Housekeeping # 3018 (open): Various uninstallable packages should be fixed, dropped, or blacklisted.

Packaging Request # 2874 (open): [python2-*]: multiple packages dropped from arch

[h-client]: fails to install for Unresolved dependencies

2023-01-06 06:36 AM - direnis

Ctatura	confirmed	% Done:	00/
Status:	confirmed	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description		•	
steps to reproduce	: :		
# pacman -S po	cr/h-client		
 expected result: h-client installs such 	ccessfully		
actual result:			
resolving depe			
<pre>warning: cannot resolve "python2", a dependency of "h-client" warning: cannot resolve "python2-distribute", a dependency of "h-client" warning: cannot resolve "python2-pycurl", a dependency of "h-client" warning: cannot resolve "libglade", a dependency of "pygtk" warning: cannot resolve "python2-cairo", a dependency of "pygtk" warning: cannot resolve "python2-gobject2", a dependency of "pygtk" warning: cannot resolve "pygtk", a dependency of "h-client" :: The following package cannot be upgraded due to unresolvable dependencies: h-client</pre>			
	to skip the above package for tonflicting packages ning to do	chis upgrade? [y/N]	У

History

#1 - 2023-01-06 07:08 AM - bill-auger

- Parent task set to #2874
- Status changed from unconfirmed to confirmed
- Description updated
- Subject changed from h-client fails to install for Unresolved dependencies to [h-client]: fails to install for Unresolved dependencies

this is because python2 is no longer supported - this will be fixed only by the next h-client release

like most others related to the parent ticket, it is only missing deps (which could be reintroduced) - for now, one could self-maintain the needed python2-* packages

the next h-client is ready upstream, but not release-ready - help is needed (testing, translations, documentation, webby-things showing how easy it it to use, etc)

the main h-source/h-node project needs another kind of help - help, mostly to decide libre issues, and other proposals, about eg: which hardware and OSes to support and how to present the data user-friendly - more opinions are needed, if that interests people, do join the mailing list

- email: https://lists.nongnu.org/mailman/listinfo/h-source-users
- savannah forge: http://savannah.nongnu.org/projects/h-client/
- pagure forge: https://pagure.io/h-client

2024-03-13 1/2

• #h-node channel on librea IRC

2024-03-13 2/2