

Packages - Bug #2891

[i686/libxcrypt]: prevents system upgrade

2020-09-05 05:59 PM - doolio

Status: fixed	% Done: 0%
Priority: bug	
Assignee: bill-auger	
Category:	
Description <p>This library doesn't seem to be installed currently on my i686 system. It seems the upgrade fails on conflicting files as it includes files which are already on my system namely:</p> <pre>/usr/include/crypt.h /usr/lib/libcrypt.so -> libcrypt.so.1</pre> <p>where /usr/lib/libcrypt.so.1 -> libcrypt-2.31.so</p> <p>I attach a screenshot of my upgrade attempt. Thanks for your time and Parabola.</p>	

History

#1 - 2020-09-05 07:59 PM - bill-auger

- Status changed from unconfirmed to forwarded upstream

- Subject changed from libxcrypt prevents system upgrade to [i686/libxcrypt]: prevents system upgrade

```
# pacman -Syu
```

```
....
```

```
error: failed to commit transaction (conflicting files)
libxcrypt: /usr/include/crypt.h exists in filesystem (owned by glibc)
libxcrypt: /usr/lib/libcrypt.so exists in filesystem (owned by glibc)
Errors occurred, no packages were upgraded.
```

the arch32 devs are aware of this - if you need to upgrade today, run this command:

```
# pacman -Syu --overwrite=/usr/include/crypt.h --overwrite=/usr/lib/libcrypt.so
```

or just wait a few days until it is fixed

#2 - 2020-09-05 08:27 PM - Megver83

We should have re-posted their article from the Arch 32 news in ours

<https://bbs.archlinux32.org/viewtopic.php?pid=7351#p7351>

Sometimes I wonder if it's worth to maintain i686 based on Arch 32, their packages are always breaking. I've known ppl who has left Parabola i686 due to this. The solution I use to reduce the brokenness is to enable the testing (and some time the staging) repos. I suggest you to enable them, [doolio](#)

#3 - 2020-09-05 08:52 PM - bill-auger

upstream BR https://bugs.archlinux32.org/index.php?do=details&task_id=111

#4 - 2020-09-06 11:41 AM - doolio

Thank you both for the quick response.

or just wait a few days until it is fixed

I was able to successfully update my system today.

The solution I use to reduce the brokenness is to enable the testing (and some time the staging) repos. I suggest you to enable them

Thanks Megver83. I'll do as you suggest.

This bug can be closed from my perspective.

#5 - 2020-09-24 06:05 AM - bill-auger

- Assignee set to bill-auger

#6 - 2020-09-24 06:05 AM - bill-auger

- Status changed from forwarded upstream to fixed

Files

2020-09-05_16-01.png

95 KB

2020-09-05

doolio