

**[server:repo] Needs attended pacman update**

<b>Status:</b>	fixed	<b>% Done:</b>	50%
<b>Priority:</b>	bug		
<b>Assignee:</b>			
<b>Category:</b>			
<b>Description</b>			
repo still has glibc/filesystem from before the /lib+/usr/lib merge.			
I'm afraid to do it because I can't sit down with it and push the power button if something goes wrong.			

**#2 - 2013-05-05 03:44 PM - lukeshu**

I wouldn't have even added linux-libre-xen, but linux-libre-api-headers would get upgraded by the others.

#4 - 2013-05-08 06:36 PM - lukeshu

```
pacman -Qi $(pacman -Q|sed 's/ .*//') |
sed -nr 's/(Install Date|Name)\s*:\s*//p' |
sed -r 's/(...) (...) (...) (...) (...) GMT/\4 \3 \2 \6 \5/' |
tr '\n' ' ' | sed -r 's/([AP]M .....)/\1\n/g' |
sed -r 's/(\S*) (.) /\2 \1/' |
sort
```

Of course, a few packages have been installed since then. The above, piped into tail:

```
2012 May 03 PM 08:42:25 xfsprogs
2012 May 03 PM 08:42:25 your-freedom
2012 May 03 PM 08:42:25 zile
2012 May 14 PM 08:32:15 unzip-libre
2012 Oct 16 PM 01:50:57 python
2013 Jan 19 AM 03:14:43 gnu-netcat
2013 May 05 PM 08:55:02 etckeeper
2013 May 05 PM 09:23:31 colordiff
2013 May 05 PM 10:26:00 mediawiki
2013 May 05 PM 11:24:47 imake
```

etckeeper, colordiff, mediawiki, and imake were done by me.

#6 - 2014-07-03 01:57 AM - lukeshu

- % Done changed from 0 to 50

I successfully updated glibc+filesystem+pacman today. Yes, I rule.

I also updated murmur, and manually kept the init script around.

Most of the packages still need updates, and it must be done carefully, but the "hell" upgrading is done :)

Any word on if systemd will work on it?

#7 - 2014-07-04 11:03 AM - mtjm

We checked if kernel options documented as needed by systemd are enabled a long time ago, all required ones are. I think we should try the upgrade and maybe ask n1md4 for logs and a kernel upgrade if it fails.

#8 - 2014-07-13 05:35 PM - mtjm

- Status changed from open to fixed

You fixed it.