

Packages - Bug #2030

your-initfreedom conflicts systemd-dummy

2018-10-08 10:43 PM - nona

Status:	fixed	% Done:	100%
Priority:	bug		
Assignee:	Megver83		
Category:			
Description			
Hello,			
I am migrating from systemd to OpenRC, and many applications (including octopi) don't work without some flavour of systemd. I tried to install systemd-dummy, but I would like to make sure that systemd is not installed. I thought of installing your-initfreedom, but it conflicts with systemd-dummy. I was trying to update my system, and it is trying to install systemd- packages (systemd-nss-*). Is it fine to have those packages removed (with pacman -Rdds)?			
Alternatively, should I keep systemd-libsystemd and other systemd- libraries?			

History

#1 - 2018-10-31 07:00 PM - josealberto4444

I can see this same behaviour happening in a fresh openrc installation. It conflicts with systemd-dummy and libsystemd-dummy, but those are dummy packages that (I think) should be excluded from the blacklist.

When trying to install your-initfreedom, it tries to remove {,lib}systemd-dummy and then a lot of dependencies are broken, like device-mapper, lvm2 and a lot of essential stuff, so there is no way to install your-initfreedom right now.

#2 - 2018-11-16 04:52 PM - Megver83

- Assignee set to Megver83

The problem is that your-initfreedom conflicts anything that provides 'systemd' and 'libsystemd'.

I think that the best would be to conflict 'systemd-tools' (which is what systemd/notsystemd provides) and libsystemd.so (because 'libsystemd' is a metapackage, which separately installs systemd-libsystemd, which provides libsystemd.so).

And also re-add libsystemd-dummy, which was removed from the repos, or make systemd-dummy to provide libsystemd too.

#3 - 2018-11-16 11:10 PM - Megver83

- % Done changed from 0 to 100

- Status changed from open to fixed

OK. I've [added libsystemd-dummy](#) and [updated the blacklist accordingly](#) (and [also the package](#))

I tested it myself, and now your-initfreedom is completely usable.

#4 - 2018-12-07 02:06 AM - nona

Yep. Thanks!