Packages - Freedom Issue #3195

Consider providing eudev as an alternative to udev

2022-02-25 02:41 PM - Drag0nFly

Priority: bug Assignee:	Status:	duplicate	% Done:	0%	
Category: Description As we all know, the Gentoo maintainer for this project and hwids caused this package to become orphaned. However, eudev is stil being maintained outside of Gentoo (https://github.com/eudev-project/eudev/releases), and the project is not dead with the recent version at 3.2.11. As someone who switched to Parabola due to their focus on freedom for init-systems – as well as greater control over packages repositories (nonprism etc) – I find it very important to be able to continue using a slimmed-down version of udev and not the bloatfest introduced by systemd. eudev can be built with a dependency towards "hwdata" instead of the (now-defunct) "hwids" in order to prevent udev from being automatically pulled in.	Priority:	bug			
Description As we all know, the Gentoo maintainer for this project and hwids caused this package to become orphaned. However, eudev is stil being maintained outside of Gentoo (https://github.com/eudev-project/eudev/releases), and the project is not dead with the recent version at 3.2.11. As someone who switched to Parabola due to their focus on freedom for init-systems – as well as greater control over packages repositories (nonprism etc) – I find it very important to be able to continue using a slimmed-down version of udev and not the bloatfest introduced by systemd. eudev can be built with a dependency towards "hwdata" instead of the (now-defunct) "hwids" in order to prevent udev from being automatically pulled in.	Assignee:				
As we all know, the Gentoo maintainer for this project and hwids caused this package to become orphaned. However, eudev is stil being maintained outside of Gentoo (https://github.com/eudev-project/eudev/releases), and the project is not dead with the recent version at 3.2.11. As someone who switched to Parabola due to their focus on freedom for init-systems – as well as greater control over packages repositories (nonprism etc) – I find it very important to be able to continue using a slimmed-down version of udev and not the bloatfest introduced by systemd. eudev can be built with a dependency towards "hwdata" instead of the (now-defunct) "hwids" in order to prevent udev from being automatically pulled in.	Category:				
being maintained outside of Gentoo (https://github.com/eudev-project/eudev/releases), and the project is not dead with the recent version at 3.2.11. As someone who switched to Parabola due to their focus on freedom for init-systems – as well as greater control over packages repositories (nonprism etc) – I find it very important to be able to continue using a slimmed-down version of udev and not the bloatfest introduced by systemd. eudev can be built with a dependency towards "hwdata" instead of the (now-defunct) "hwids" in order to prevent udev from being automatically pulled in.	Description				
repositories (nonprism etc) – I find it very important to be able to continue using a slimmed-down version of udev and not the bloatfest introduced by systemd. eudev can be built with a dependency towards "hwdata" instead of the (now-defunct) "hwids" in order to prevent udev from being automatically pulled in.					
automatically pulled in.	repositories (nonprism etc) - I find it very important to be able to continue using a slimmed-down version of udev and not the				
Related issues:					
	Related issues:				
Related to Documentation - Housekeeping #3168: [eudev-systemd]: package dropp open					

History

#1 - 2022-03-05 05:42 PM - gap

I suggested this in <u>#3168</u>, as such this ticket is a duplicate.

#2 - 2022-03-05 05:47 PM - Drag0nFly

Sorry for the dupe (issue was not noticed before I submitted) - this ticket can then be deleted.

#3 - 2022-03-31 08:35 PM - bill-auger

- Related to Housekeeping #3168: [eudev-systemd]: package dropped - still suggested on the wiki added

#4 - 2022-03-31 08:35 PM - bill-auger

- Status changed from unconfirmed to duplicate

duplicate of #3168