

libretools - Bug #347

[librerelease] pinentry-curses breaks terminal

2013-06-07 08:07 PM - fauno

Status: fixed	% Done: 100%
Priority: bug	
Assignee: lukeshu	
Category:	
Description if you are using gnupg2 with pinentry-curses for password input, when using librerelease without a cached password, terminal output breaks because of the usage of `read` in the find packages while read { sign }. usually i solve this by using `for package in \$(find packages)`, that doesn't capture user input, but i tried this and it also breaks the output (!). librerelease should also fail if the sign_packages function doesn't exit succesfully, since it leads to uploading unsigned packages, failed db-update server-side and having to librestage all over again. i'm pushing a fix for this.	

History

#2 - 2013-06-07 08:11 PM - fauno

8fb79bc contains the fix i mentioned

#3 - 2013-06-09 11:13 AM - lukeshu

I fixed this in the last release.

<https://projects.parabolagnulinux.org/packages/libretools.git/commit/?id=ad49ac2698b331a94b97dbad6d68c85bff8fa94a>

usually i solve this by using `for package in \$(find packages)`, that doesn't capture user input, but i tried this and it also breaks the output (!).

That's odd, because that's the fix I used, and it worked fine when I tested it. Perhaps you are accidentally testing against an old version?

#4 - 2013-10-10 08:37 AM - fauno

I've emailed you three patches fixing this issue by signing a file to cache the passphrase, outside the loop

#5 - 2014-05-11 06:07 AM - lukeshu

- Status changed from in progress to fixed

- Assignee set to lukeshu

Confirmed that this is fixed in current versions.

#6 - 2018-11-05 12:44 PM - marthasimons

very interesting,i have similar bag

#7 - 2018-11-05 01:20 PM - marthasimons

- File 321c.gz added

#8 - 2019-02-15 08:04 AM - bill-auger

- File deleted (321c.gz)