

Servers - Bug #2003

[autobuilder] new 'your-freedom' package creation fails

2018-09-23 08:40 PM - bill-auger

Status: not-a-bug	% Done: 100%
Priority: bug	
Assignee: lukeshu	
Category:	
Description freemor added an entry to the blacklist today and pushed it to git a new 'your-freedom' package is available on x86_64 but there is not on i686 the new 'your-freedom' package on x86_64 shows the new entry in /usr/share/doc/blacklist.txt; but it is not in the 'Conflicts' array according to pacman	
Related issues: Related to Servers - Bug #1949: [makepkg]: syntax error in progress	

History

#1 - 2018-09-23 09:38 PM - bill-auger

- Subject changed from [autobuilder] new 'your-freedom' package creation failed to [autobuilder] new 'your-freedom' package creation fails

i found the shell script (apparently unused) ~autobuilder/.local/bin/autobuild.sh beside the binary that the git hook runs - for troubleshooting, i temporarily commented the `exit` when there are no new commits, and got the following syntax errors running it:

```
/usr/share/makepkg/util/pkgbuild.sh: eval: line 90: unexpected EOF while looking for matching `)`  
/usr/share/makepkg/util/pkgbuild.sh: eval: line 91: syntax error: unexpected end of file
```

that refers to this code:

```
# this function requires extglob - save current status to restore later  
local shellopts=$(shopt -p extglob)  
shopt -s extglob  
  
while read -r; do  
    # strip leading whitespace and any usage of declare  
    decl=${REPLY##*([[[:space:]]]}  
    eval "${decl/#$attr/$outputvar}"  
  
    # entering this loop at all means we found a match, so notify the caller.  
    r=0  
done <<(grep_function "$funcname" "$attr_regex")  
  
eval "$shellopts"
```

otherwise it continued normally but that same error was shown again multiple times

in the end, it fails anyways just after (otherwise successfully) building the package in the librechroot

```
...  
| ==> Leaving fakeroot environment.  
| ==> Finished making: your-freedom 20180923.1-1 (Sun 23 Sep 2018 09:35:44 PM GMT)  
==> Starting post-build activities...  
| ==> Extracting database to a temporary location...  
| ==> Adding package 'your-freedom-20180923.1-1-any.pkg.tar.xz'  
| -> Computing checksums...  
| -> Creating 'desc' db entry...  
| -> Creating 'files' db entry...  
| ==> Creating updated database file 'repo.db.tar.gz'  
==> Copying log and package files out of the chroot...  
==> Found package: your-freedom-20180923.1-1-any.pkg.tar.xz  
==> ERROR: PACKAGER was not set when building package  
  
==> ERROR: An unknown error has occurred. Exiting...
```

User defined signal 1

#2 - 2018-09-27 12:21 AM - lukeshu

- Assignee set to lukeshu

I think multiple things are wrong.

Right before the quoted error message, it "should" have also said

```
remote: -> Updating abslibre git repo...
remote: Fetching origin
remote: fatal: unable to look up git.parabola.nu (port 9418) (Name or service not known)
remote: error: Could not fetch origin
remote: ==> WARNING: Failure while updating abslibre git repo
```

Which will later cause

```
remote: To ssh://git.parabola.nu:1863/~git/abslibre/abslibre.git
remote: ! [rejected]          master -> master (fetch first)
remote: error: failed to push some refs to 'ssh://git@git.parabola.nu:1863/~git/abslibre/abslibre.git'
remote: hint: Updates were rejected because the remote contains work that you do
remote: hint: not have locally. This is usually caused by another repository pushing
remote: hint: to the same ref. You may want to first integrate the remote changes
remote: hint: (e.g., 'git pull ...') before pushing again.
remote: hint: See the 'Note about fast-forwards' in 'git push --help' for details.
remote:
remote: ==> ERROR: An unknown error has occurred. Exiting...
```

Obviously, git.parabola.nu resolves as talking to it is used later. I don't know what's going on.

Depending on when I get home later tonight, I'll either look in to it either tonight or tomorrow.

#3 - 2018-09-28 02:19 AM - lukeshu

- % Done changed from 0 to 100

- Status changed from open to fixed

Should be fixed?

#4 - 2018-09-28 02:19 AM - lukeshu

- Status changed from fixed to info needed

I don't really know what was wrong, so let's leave this open until we get verifications that things are working ok.

#5 - 2019-02-11 04:47 AM - bill-auger

- Related to Bug #1949: [makepkg]: syntax error added

#6 - 2019-02-11 04:47 AM - bill-auger

this particular failure may have been a fluke due to user error - the syntax error in pkgbuild.sh has its own BR [#1949](#)

#7 - 2019-02-13 01:47 PM - bill-auger

- Status changed from info needed to not-a-bug