

dbscripts - Bug #1957

db-update spits errors about "bsdtar: Error opening archive: Failed to open 'staging/...'"

2018-08-16 07:35 PM - lukeshu

Status:	fixed	% Done:	100%
Priority:	bug		
Assignee:	lukeshu		
Category:			

Description

Here's a sample of the output from librerelease. I think db-update has done this on every run for a while.

```
...
==> Running db-update on repos
copied 'sources/parabola/opentmpfiles-0.1.3-8-any.src.tar.gz' -> '/srv/repo/main/sources/parabola/
opentmpfiles-0.1.3-8-any.src.tar.gz'
removed 'sources/parabola/opentmpfiles-0.1.3-8-any.src.tar.gz'
copied 'sources/parabola/opensysusers-0.4.8-5-any.src.tar.gz' -> '/srv/repo/main/sources/parabola/
opensysusers-0.4.8-5-any.src.tar.gz'
removed 'sources/parabola/opensysusers-0.4.8-5-any.src.tar.gz'
copied 'sources/parabola/opentmpfiles-0.1.3-8-any.src.tar.gz.sig' -> '/srv/repo/main/sources/parab
ola/opentmpfiles-0.1.3-8-any.src.tar.gz.sig'
removed 'sources/parabola/opentmpfiles-0.1.3-8-any.src.tar.gz.sig'
copied 'sources/parabola/opensysusers-0.4.8-5-any.src.tar.gz.sig' -> '/srv/repo/main/sources/parab
ola/opensysusers-0.4.8-5-any.src.tar.gz.sig'
removed 'sources/parabola/opensysusers-0.4.8-5-any.src.tar.gz.sig'
bsdtar: Error opening archive: Failed to open 'staging/luke/staging//pcr/opensysusers-0.4.8-5-any.
pkg.tar.xz'
bsdtar: Error opening archive: Failed to open 'staging/luke/staging//pcr/opensysusers-manpages-0.4
.8-5-any.pkg.tar.xz'
bsdtar: Error opening archive: Failed to open 'staging/luke/staging//pcr/opensysusers-systemdcompa
t-0.4.8-5-any.pkg.tar.xz'
bsdtar: Error opening archive: Failed to open 'staging/luke/staging//pcr/opentmpfiles-0.1.3-8-any.
pkg.tar.xz'
bsdtar: Error opening archive: Failed to open 'staging/luke/staging//pcr/opentmpfiles-systemdcompa
t-0.1.3-8-any.pkg.tar.xz'
==> Updating [pcr]...
-> opensysusers-0.4.8-5-any.pkg.tar.xz (x86_64)
...
```

History

#1 - 2018-08-27 01:42 AM - lukeshu

- % Done changed from 0 to 90
- Assignee set to lukeshu
- Status changed from open to in progress

It seems that the issue is that librerelease sets STAGING to a relative path, but db-update's check_splitpkgs() calls pushd, meaning that the relative path doesn't work inside of that function.

In dbscripts v20180926 the default config has changed to set STAGING to the absolute path when inheriting a relative path from the environment.

Leaving this at 90% until we get some verifications that the v20180926 rollout fixes the issue.

#2 - 2018-08-27 02:13 AM - lukeshu

- % Done changed from 90 to 100
- Status changed from in progress to fixed

confirmed