

dbscripts - Bug #808

Package [dbscripts] similarly to libretools for easy use in Parabola server

2015-09-22 07:11 AM - Anonymous

Status: fixed	% Done: 100%
Priority: feature	
Assignee: lukeshu	
Category:	
Description	
Merge [dbscripts] project to libretools for easy use into Parabola server	
See the issue 800 (https://labs.parabola.nu/issues/800)	
Suggestions:	
<ul style="list-style-type: none">• add support multiple platform distribution like rolling-release, testing, stable and others OSs.• separate derivative-distribution/architectures and Independent-distribution/architectures to avoid conflicts and remove packages.• separate repositories from different distributions/architectures to simplify repositories and keep it clean.• add (kiss) profile configurations from different distributions/architectures, eg. [0][1][2][3][4][5][6][7][8][9][10]	
[0] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.cfg?h=coadde/dbscripts-ng	
[1] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+hurd_abslibre.cfg?h=coadde/dbscripts-ng	
[2] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+hurd_rolling.cfg?h=coadde/dbscripts-ng	
[3] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+hurd_stable.cfg?h=coadde/dbscripts-ng	
[4] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+hurd_testing.cfg?h=coadde/dbscripts-ng	
[5] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+linux_abslibre-arm.cfg?h=coadde/dbscripts-ng	
[6] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+linux_abslibre-legacy.cfg?h=coadde/dbscripts-ng	
[7] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+linux_abslibre.cfg?h=coadde/dbscripts-ng	
[8] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+linux_rolling.cfg?h=coadde/dbscripts-ng	
[9] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+linux_stable.cfg?h=coadde/dbscripts-ng	
[10] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d/gnu+linux_testing.cfg?h=coadde/dbscripts-ng	
Related issues:	
Related to libretools - Bug #791: Support cross-compiling for other architect...	fixed 2015-08-20
Related to libretools - Bug #790: Add support QEMU in chroot on nonnative arc...	not-a-bug 2015-08-20

History

#1 - 2015-09-23 01:49 AM - Anonymous

- Related to Bug #807: [librechroot] Support using proot to call QEMU for foreign architectures added

#2 - 2015-09-23 01:50 AM - Anonymous

- Related to Bug #791: Support cross-compiling for other architectures without need extra dependencies added

#3 - 2015-09-23 01:50 AM - Anonymous

- Related to Bug #790: Add support QEMU in chroot on nonnative architecture to build other systems without need to use cross-compiling added

#4 - 2015-09-23 01:50 AM - Anonymous

- Related to Porting #787: [librechroot] Support ARM chroots on x86 via QEMU added

#5 - 2015-09-23 01:54 AM - Anonymous

https://wiki.parabola.nu/How_to_build_ARMv7_packages_from_a_chroot_with_PRoot_for_Parabola_ARM

#6 - 2016-04-15 03:04 AM - lukeshu

I think they will always live in separate git repos. But, it's on the long-term roadmap for dbscripts to be a nice, self-contained package like libretools.

#7 - 2016-04-15 10:56 PM - lukeshu

- Priority changed from wish to feature

- Subject changed from Merge [dbscripts] project to libretools for easy use into Parabola server to Package [dbscripts] similarly to libretools for easy

use in Parabola server

#8 - 2016-04-15 11:32 PM - lukeshu

- Related to deleted (Bug #807: [librechroot] Support using proot to call QEMU for foreign architectures)

#9 - 2016-04-15 11:41 PM - lukeshu

- Category set to dbscripts cleanup

#10 - 2016-04-15 11:50 PM - lukeshu

- Related to deleted (Porting #787: [librechroot] Support ARM chroots on x86 via QEMU)

#11 - 2016-07-08 05:17 PM - lukeshu

- % Done changed from 0 to 100

Done.

I'd like to add an easier way to manage the cron-jobs to the package, but w/e.

#12 - 2017-01-21 12:29 AM - lukeshu

- Status changed from open to fixed

- Category deleted (dbscripts cleanup)

- Project changed from libretools to dbscripts