

dbscripts - Bug #800

[dbscripts] add multi-platform support and multiple synchronization for derivative distributions like Arch GNU/Linux ARM

2015-09-07 11:07 PM - Anonymous

Status: fixed	% Done: 0%
Priority: feature	
Assignee:	
Category:	
Description	
dbscripts needs multi-platform support, example:	
<ul style="list-style-type: none">• GNU/Linux (x86) derivated for Arch GNU/Linux⁰• GNU/Linux (arm) derivated for Arch GNU/Linux ARM¹• full GNU/Linux platform (without derivative distribution) like mips64el (and others) is needed be separated from derivated platform and [libre] repo is useless.• others future projects, like GNU/Hurd, GNU/k*BSD and others.[2][3][4][5]	
all derivated platforms contains differents [repos] and is needs to be clean.[6][7][8]	
I add an example git branch named "coadde/dbscript-ng" for dbscript with configuration and xbs(dbscript) executable:[9][10][11]	
[0] https://www.archlinux.org	
[1] http://archlinuxarm.org	
[2] https://www.gnu.org/software/hurd	
[3] http://www.archhurd.org	
[4] https://www.debian.org/ports/hurd	
[5] https://www.debian.org/ports/kfreebsd-gnu	
[6] https://www.archlinux.org/packages	
[7] http://archlinuxarm.org/packages	
[8] http://www.archhurd.org/packages	
[9] https://projects.parabola.nu/dbscripts.git/tree/?h=coadde/dbscripts-ng	
[10] https://projects.parabola.nu/dbscripts.git/tree/src/bin/xbs?h=coadde/dbscripts-ng	
[10] https://projects.parabola.nu/dbscripts.git/tree/src/etc/xbs.d?h=coadde/dbscripts-ng	

History

#1 - 2016-04-15 10:56 PM - lukeshu

Maybe this is the nail in the coffin of db-sync that finally switches us to db-import?

#2 - 2017-02-05 05:00 PM - lukeshu

- Assignee deleted (lukeshu)

- Status changed from open to fixed

- Project changed from Servers to dbscripts