

Packages - Bug #84

[mariadb] PKGBUILD fixes propositions

2012-04-16 09:00 AM - korobkov

Status: fixed	% Done: 100%
Priority: wish	
Assignee:	
Category:	
Description Thanks for repackaging mariadb as drop-in mysql replacement! Please, add appropriate "provides" and "conflicts" clauses, and some info into the [libre] metadata to require auto-replacement existing mysql packages. Also, could you please configure it --with-collation=utf8_unicode_ci instead of utf8_general_ci? utf8_general_ci is a legacy collation that does not support expansions, contractions, or ignorable characters. It can make only one-to-one comparisons between characters. (http://dev.mysql.com/doc/refman/5.0/en/charset-unicode-sets.html)	

History

#2 - 2012-04-16 09:01 AM - korobkov

Not a bug, just a wish: please, enable PBXT storage engine...

#3 - 2012-04-20 08:59 PM - Anonymous

korobkov wrote:

Not a bug, just a wish: please, enable PBXT storage engine...

Hi korobkov, my brother is mariadb's maintainer, i will talk with him about it to fix those problems ;)

#5 - 2012-04-20 09:10 PM - Anonymous

korobkov wrote:

Not a bug, just a wish: please, enable PBXT storage engine...

#6 - 2012-04-20 09:11 PM - Anonymous

korobkov wrote:

Please, add appropriate "provides" and "conflicts" clauses, and some info into the [libre] metadata to require auto-replacement existing mysql packages.

Please see: <https://projects.parabolagnulinux.org/abslibre.git/plain/libre/mariadb/PKGBUILD>

On PKGBUILD, mariadb has appropriate "provides" and "conflicts" clauses

#7 - 2012-04-20 09:13 PM - Anonymous

korobkov wrote:

Also, could you please configure it --with-collation=utf8_unicode_ci instead of utf8_general_ci?

My brother and me, going to resolve it ;)

#8 - 2012-04-20 09:24 PM - Anonymous

korobkov wrote:

Not a bug, just a wish: please, enable PBXT storage engine...

We going to resolve it too

#9 - 2012-04-20 09:51 PM - Anonymous

korobkov wrote:

Please, add appropriate "provides" and "conflicts" clauses, and some info into the [libre] metadata to require auto-replacement existing mysql packages.

OBS: We don't add "conflict" line on PKGBUILD to auto-replacement of mysql, because some users uses that package as main support for their programs, mariadb is a alternative option to use SQL on Parabola. If you want, we can open a votation about if mariadb should be the main package for SQL on Parabola.

#10 - 2012-04-20 11:42 PM - Anonymous

korobkov wrote:

Thanks for repackaging mariadb as drop-in mysql replacement!

Please, add appropriate "provides" and "conflicts" clauses, and some info into the [libre] metadata to require auto-replacement existing mysql packages.

Also, could you please configure it --with-collation=utf8_unicode_ci instead of utf8_general_ci?

utf8_general_ci is a legacy collation that does not support expansions, contractions, or ignorable characters. It can make only one-to-one comparisons between characters. (<http://dev.mysql.com/doc/refman/5.0/en/charset-unicode-sets.html>)

mariadb-5.5.23-1.5-i686, mariadb-clients-5.5.23-1.5-i686 and libmariadbclient-5.5.23-1.5-i686 is now available! x86_64 version is building by coadde.

Changes Log:

<https://projects.parabolagnulinux.org/abslibre.git/commit/?id=9650d0b3b8abd6b64b6785495be0f1bb88a0bb9b>

#11 - 2012-04-21 12:40 AM - Anonymous

mariadb-5.5.23-1.5-x86_64, mariadb-clients-5.5.23-1.5-x86_64 and libmariadbclient-5.5.23-1.5-x86_64 is now available!

#12 - 2012-04-28 02:37 PM - korobkov

Emulatorman, coadde: thank you all :)

Now it works well and I don't need my own PKGBUILD for mariadb anymore. That's good!