

Chapter 1 : PHP: MySQL Database

mysql_escape_string "Escapes a string for use in a mysql query" *mysql_fetch_array* "Fetch a result row as an associative array, a numeric array, or both" *mysql_fetch_assoc* "Fetch a result row as an associative array."

In that case you should use update. What exactly is "too big" depends on your server e. If your wiki is too big for the web updater and your hosting provider does not allow command-line access, then you need to migrate your wiki to another hosting account, preferably to one that does have shell access. Always back up before performing database maintenance. For example, if your wiki is at http: Select your language and click continue. The existing installation should be detected. Follow the instructions on the screen to upgrade it. If asked for the "upgrade key", open your LocalSettings. It might happen that the web-updater does not seem to work: Instead of seeing the initial language selection screen, you might see an empty wiki page, possibly with some error message. In this case, rename the. Then you should be able to access the web-updater. If you use this method, make sure to change the name of the. Otherwise short URLs and possibly other stuff will be broken! Test the update Once the upgrade has been completed, browse to the wiki and check that the following operations work as expected: Viewing pages Editing pages Uploading a file Visit Special: Version and check that the version shown is correct and that the extensions are present. Frequently asked questions How hard is it to upgrade? If the only file you have modified is LocalSettings. The amount of human work involved is only a few minutes. The database schema changes will take an amount of time proportional to the size of your database " potentially hours for wikis with millions of pages, but for a more typical size of a few thousand pages, it is usually done in seconds. Minor upgrades, within the same major version, say from 1. You can just update the files. The database needs no update, hence it is not necessary to run the installer script. Tools such as diff , patch , Meld or WinMerge may be useful. There is also potential for trouble if you are using unmaintained extensions. Upgrade your extensions at the same time as you upgrade MediaWiki. If you have modified the skin or use a custom skin you very likely will have to adjust it to work again with the new version of MediaWiki. Instead of patching your "global" css and js javascript files everytime you can simply add the code to your MediaWiki: As these are part of the database which will be reused when you upgrade, you will not have to patch the MediaWiki core files any more. How do I upgrade from a really old version? In one step, or in several steps? If you are upgrading from MediaWiki 1. You may need to upgrade to MediaWiki 1. If you want to make a database dump e. The vast majority of reports, as well as automated testing, indicate that doing it in one step works just fine. If you have trouble believing this, read this mailing list post. However, please note that when you update from old versions, chances that you will encounter PHP errors are bigger than when you upgrade from the version directly previous to the new version. You would have received these errors anyway, also if you had not skipped versions, but if you had each time done each single update. Only will you - when you skipped versions - get them all at the same time. This will make the upgrade more difficult, but do not forget that you did not have the trouble updating to the intermediate versions, which you skipped! Should I back up first? It depends on a how much you value your data, b how hard it is to create a backup and c how confident you are with MySQL maintenance and administration. An upgrade failure may leave your database in an inconsistent state, in between two versions. In such situations it may be possible to somehow fix this problem with much manual work. However, it will be way easier to just put a database backup from before running update. Otherwise you might have hours of - needless - work. Recovery is often complex. Volunteers on the support forums are unlikely to be impressed if you neglect to make a backup and then need help to recover from upgrade-related corruption. A better outcome is if you can revert to your backup, and then report the bug against the corresponding MediaWiki project in the upgrade process which caused the corruption. Can I keep my LocalSettings. Yes, but you may have to make some minor changes. The format of LocalSettings. Changes which break LocalSettings. Can my wiki stay online while it is upgrading? Generally yes, however Git may temporarily for a few seconds break it. If you are upgrading between minor releases of MediaWiki, all you need to do is update the source files. If you are upgrading between major releases of MediaWiki, the preferred procedure is as follows: Unpack the new version of MediaWiki into a

new directory Prepare that new directory: In the release notes for the new version, see if any changes need to be made to LocalSettings. Place the database in read-only mode by inserting the following variable into LocalSettings. A workaround for versions since MediaWiki 1. See also task T Run the update script or the web updater in the new directory. Copy the images from the images sub-directory from the old directory to the new directory. Swap the old directory and the new directory. Subscribe to mediawiki-announce to be notified of new releases. That makes dozens good reasons to upgrade! New major releases come with new features, which you might want to use: In case you need additional arguments to convince your bosses to let you upgrade from a pretty old version, here is a summary: NewPages is much easier. If you have appropriate caching, since 1. Also user group assignments may now be done for a selectable period. See also the list of the most voted fixed issues on Bugzilla up to Also, in MediaWiki 1. Support desk if you need help or something went wrong.

Chapter 2 : Manual:calendrierdelascience.com - MediaWiki

mysql_unbuffered_query "Envía a una consulta SQL a MySQL, sin recuperar ni almacenar en búfer las filas de resultados add a note User Contributed Notes 1 note.

Chapter 3 : PHP & MySQL: The Missing Manual: Brett McLaughlin: calendrierdelascience.com: Books

Manual del curso de programación con PHP y MySQL dado en calendrierdelascience.com PDF actualizado disponible en calendrierdelascience.com

Chapter 4 : PHP Manual: MySQL Improved Extension

MySQL Reference Manual "Esta es una traducción del manual de referencia de MySQL, que puede encontrarse en calendrierdelascience.com El manual de referencia original de MySQL está escrito en inglés, y esta traducción no necesariamente está tan.

Chapter 5 : Manual:Upgrading - MediaWiki

mysql_xdevapi\CrudOperationSkippable "CrudOperationSkippable interface CrudOperationSkippable::skip "Number of operations to skip *mysql_xdevapi\CrudOperationSortable* "CrudOperationSortable interface.

Chapter 6 : PHP: MySQL (Original) - Manual

Desarrollo PHP + MySQL: Manuales Users (Spanish Edition) [Francisco Minera, RedUsers Usershop, Español Español, Libro libros Manual computación computer computador informática PC] on calendrierdelascience.com *FREE* shipping on qualifying offers.

Chapter 7 : PHP: Installation - Manual

MySQL Reference Manual MySQL Release Notes. Browse MySQL Documentation by: Product Topic. General. PHP. C API. Connector/C. Connector/C++. MySQL for Excel.

Chapter 8 : Tutorial de PHP y MySQL. Programación en Castellano.

El manual esta bien en cuanto a php mas le falta un poco mas de mysql ya que en la red busco mas informacion y no se encuentra disponible o esta demasiado limitada, seria conveniente para muchas personas alpiar mas el contenido de mysql y explicar un poco mas sobre el al igual que mysql administrador. gracias.

Chapter 9 : phpMyAdmin - Documentation

This manual describes features that are not included in every edition of MySQL ; such features may not be included in the edition of MySQL licensed to you. If you have any questions about the features included in your edition of MySQL , refer to your MySQL license agreement or contact your Oracle sales representative.