

Bugs & Wish list

Installer in Tiki6 is not ensuring utf-8 in new db and tables (only on upgrade) | Tiki Wiki CMS Groupware
:: Development
Installer in Tiki6 is not ensuring utf-8 in new db and tables (only on upgrade)

Status

Closed

Subject

Installer in Tiki6 is not ensuring utf-8 in new db and tables (only on upgrade)

Version

6.x

Category

- Consistency

Feature

Installer (profiles, upgrades and server-related issues)

Resolution status

Fixed or Solved

Submitted by

Xavier de Pedro

Lastmod by

Xavier de Pedro

Rating

(0)

Description

If you install a brand new Tiki6 site, and your database was created with latin1 charset (by sys admin, phpmyadmin, by whatever means), Tiki doesn't warn you at installation time that the db is using latin1.

Only when you upgrade the Tiki6 site, tiki detects that db and tables are not utf-8, and allows converting them to utf-8.

This can be reproduced easily with the TikiLiveCD 0.6, which came (from a customized Slax GNU/Linux distro) with an empty db called "test" with latin1 charset, that is to be used for Tiki installation.

<http://tiki.org/TikiLiveCD>

Solution

ensure that tiki-install.php check for the charset/collation/whatever from the db to install the brand new tiki, and if not in utf-8, then convert it to utf-8 before creating the mysql tables

fixed in r30106 by jonnyb (thanks!)

Importance

8

Priority

40

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Please demonstrate your bug on show.tikiwiki.org

Version: 18.x ▼

Ticket ID

3571

Created

Friday 08 October, 2010 09:29:32 GMT-0000

by Xavier de Pedro

LastModif

Wednesday 20 October, 2010 13:51:08 GMT-0000

Comments

Attachments

filename	created	hits	comment	version	filetype
----------	---------	------	---------	---------	----------

No attachments for this item

The original document is available at

<https://dev.tiki.org/item3571-Installer-in-Tiki6-is-not-ensuring-utf-8-in-new-db-and-tables-only-on-upgrade>