# **Encoding Fix Verification**

Because changes to your Tiki database encoding can be confusing and difficult to troubleshoot problems it's best to do a few quick verification, after you have applied the three steps of the upgrade process to "fix the encoding issue" (if needed, see <a href="https://doc.tiki.org/Upgrade#Fix\_the\_encoding\_issue">https://doc.tiki.org/Upgrade#Fix\_the\_encoding\_issue</a>).

# 1.1. Verify local.php

This file stores the Tiki database connection information

- 1. Open <Tiki Install Location>/db/local.php with your favorite text editor (vi, emacs, etc...)
- $2. \ Verify \ client\_charset \ is \ set \ to \ utf8$
- 3. update manually if incorrect

# **1.2. Verify Database**

The database and its tables should have been updated to use the utf8 character set. Verifying the database involves querying the "information\_schema" which is essentially the data dictionary for MySQL. So log in to MySQL using the Tiki schema (database) owner account to execute these queries.

### 1.2.1. Schema verification

This simple select lists characteristics for the database itself.

Schema Verification SQL

select \* from information\_schema.schemata;

- 1. Run the SQL
- 2. Verify the "DEFAULT CHARACTER SET NAME" for the Tiki schema is set to "utf8" and that
- "DEFAULT COLLATION NAME" is set to "utf8 general ci"
- 3. If these values are not as specified, run the below SQL:

#### Schema Correction SQL

ALTER DATABASE {Tiki db\_name} DEFAULT CHARACTER SET 'utf8' DEFAULT COLLATE 'utf8\_general\_ci';

### **1.2.2. Table verification**

This simple select lists key characteristics for each table of the Tiki DB.

#### **Table Verification SQL**

select table\_name, table\_collation from information\_schema.tables where table\_schema = '{Tiki db\_name}';

- 1. Run the SQL
- 2. Verify "table\_collation" is set to "utf\_general\_ci"
- 3. Run the below SQL for each table not set correctly

#### Table Correction SQL

## **1.2.3. Content verification**

You need to be sure that the content in your database has been converted to utf-8. If you had non as-cii characters in your wiki pages, it's very easy to verify if you had your db tables content converted to utf-8 or not.

If you see weird characters instead of non-ascii characters like accents, tilde, apostrophes, etc, then your content is not in utf-8. In this case, you can apply the fix from the installer in the last step.

Check https://doc.tiki.org/Upgrade#Fix\_the\_encoding\_issue .

If you were using plain English in your wiki pages, then ask for help in the Irc channel, for instance.