

Bugs & Wish list

SEF URL Search Engine Friendly URL | Tiki Wiki CMS Groupware :: Development
SEF URL Search Engine Friendly URL

Status

✖ Closed

Subject

SEF URL Search Engine Friendly URL

Version

1.9.x

2.x

Category

- Usability
- Feature request
- Patch
- Dogfood on a *.tiki.org site

Feature

Database MySQL (MyISAM)
 Templates (Smarty)
 Installer (profiles, upgrades and server-related issues)
 Search engine optimization (SEO)

Resolution status

Fixed or Solved

Submitted by

artbody

Volunteered to solve

artbody

Lastmod by

Marc Laporte

Rating

★ ★ 1/2 ★ ★ ★ ★ 1/2 ★ ★ ★ ★ 1/2 ★ ★ ★ ★ 1/2 ★ ★ ★ ★ 1/2 ★ ★ ★ ★ (0) ?

Description

A CMS without SEF URL means it is a Bug : Usability

it's a by setup checkable standart in a high quality CMS
simple weblogs like <http://www.s9y.org/> have such a feature

why :
google likes */this_is_a_very_god_page.html
and normaly google didn't index

- [/mybugy.php?bestpage=my&t1=page&t2=is&t3=the&t4=best&indexed_by_SE=normalnever](http://mybugy.php?bestpage=my&t1=page&t2=is&t3=the&t4=best&indexed_by_SE=normalnever)

i think the best webpage is nothing if SEFURL isn't working

the half way is done with the htaccess - ok
the next half way was a mod from <http://www.cofercat.com/wiki/TikiURLtInstall>

It's working in a root env with 1.9.x and 1.10cvs
that means only if /tmp is writable for the webserver - this is the bug

but online on a vserver this shit happens to me

Warning: mkdir(): open_basedir restriction in effect. File(/tmp/71) is not within the allowed path(s):
(/srv/nww/webx:/srv/nww/htdocs/phpMyAdmin:/srv/nww/htdocs/confixx/html/gesperrt/) in
/srv/nww/webx/html/wiki/lib/adodb/adodb.inc.php on line 1551

Warning: fopen(): open_basedir restriction in effect.
File(/tmp/71/adodb_716f2422695ca15b221f4ce6f146321c.cache) is not within the allowed path(s):
(/srv/nww/webx:/srv/nww/htdocs/phpMyAdmin:/srv/nww/htdocs/confixx/html/gesperrt/) in
/srv/nww/webx/html/wiki/lib/adodb/adodb-csvlib.inc.php on line 298

.....this msg repeats about 1000 times
did you know what's going on

I started to debug this problem
but it seems to get bigger and bigger

saved data titles must be renamed
becorce
<http://localhost/HEAD/page-page%202.html>
didn't result in
page 2
and so on

Solution

.htaccess NOT-OK
original from the ./_htaccess in the tar.gz

RewriteRule
page-(A-Za-z0-9+) tiki-index.php?page=\$1 QSA,L
but to solve problems if
some special charakters can appear in the url like in a lot of none en languqes
then you ve to change all rules unicode starts at x0080 up to x00ff for the latin1
(<http://de.selfhtml.org/inter/unicode.htm> unicode)

RewriteRule
page-(A-Za-z0-9\x80-\xff\._\+\s+) tiki-index.php?page=\$1 QSA,L
works now fine in german and if ther is a whitespace

so the rewrite works
(<http://wiki.koerperabformung.eu/page-K%C3%B6rperabformung>)

the rest will be checked now still problems....

then include TikiURLt
<http://www.cofercat.com/wiki/TikiURLtInstall>

integrate it in the maininstallation SEFURL is a "must have feature"
to make a checkbox somewher in the adminarea : General for use this feature

rewrite error log:

127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#8258750/initial (3) perdir
/var/www/html/HEAD/ applying pattern '

```
page-(A-Za-z0-9+)'
to uri 'page-page 2.html'
127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#8258750/initial (2) perdir
/var/www/html/HEAD/ rewrite 'page-page 2.html' -> 'tiki-index.php?page=page'
127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#8258750/initial (3) split
uri=tiki-index.php?page=page -> uri=tiki-index.php, args=page=page
127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#8258750/initial (3) perdir
/var/www/html/HEAD/ add per-dir prefix: tiki-index.php -> /var/www/html/HEAD/tiki-index.php
127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#8258750/initial (2) perdir
/var/www/html/HEAD/ strip document_root prefix: /var/www/html/HEAD/tiki-index.php -> /HEAD/tiki-index.php
127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#8258750/initial (1) perdir
/var/www/html/HEAD/ internal redirect with /HEAD/tiki-index.php INTERNAL REDIRECT
127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#82745c0/initial/redir#1 (3)
perdir /var/www/html/HEAD/ strip per-dir prefix: /var/www/html/HEAD/tiki-index.php -> tiki-index.php

127.0.0.1 - - 20/May/2006:06:51:33 --0400 localhost/sid#80a6f48rid#82745c0/initial/redir#1 (3)
perdir /var/www/html/HEAD/ applying pattern 'calendar$' to
uri 'tiki-index.php'
```

and httpd error log says

```
Sat May 20 06:51:34 2006 error client 127.0.0.1 PHP Fatal error: Call to undefined function
utf8_encode() in /var/www/html/HEAD/tiki-index.php on line 59
```

```
Warning: fopen(): open_basedir restriction in effect. ....
```

```
hard codet stuff found in ./lib/adodb/adodb.inc.php
near line 161
```

```
$ADODB_CACHE_DIR = '/tmp';
```

```
fixed to wiki temp
```

```
$ADODB_CACHE_DIR = './temp';
```

now urlt works fine

rule out follow soon

urlt_in not used by me

Importance

8

Priority

40

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Ticket ID

722

Created

Thursday 18 May, 2006 08:14:55 GMT-0000
by Unknown

LastModif

Monday 11 October, 2021 12:00:12 GMT-0000

Comments



artbody 18 May 06 18:10 GMT-0000

there seams to be one more Bug
rewrite of
<http://localhost/HEAD/page-page2.html> -ok
---on page1
Seite1
page 1
is a wikilink

page 2

<http://localhost/HEAD/page-page 2.html>
mutation by browser
<http://localhost/HEAD/page-page%202.html>

PHP Fatal error: Call to undefined function utf8_encode() in /var/www/html/HEAD/tiki-index.php on line 59,
referer: <http://localhost/HEAD/page-Seite1.html>

without rewrite it works



artbody 19 May 06 19:17 GMT-0000

google
has indexed my serendipity weblog
but not the tikiwiki (dif = 7 days)
both setup neary the same time, dif= 2 h



artbody 20 May 06 10:10 GMT-0000

unless the titles of creating new wikientry are not modified like

ÃfÂ¶ to oe
ÃfÂ¸ to ae

.....

and whitespace to _

this software is not able to work with sefurl and .htaccess

