

Bugs & Wish list

can't create new structure, because structlib has problem | Tiki Wiki CMS Groupware :: Development
can't create new structure, because structlib has problem

Status

✖ Closed

Subject

can't create new structure, because structlib has problem

Version

1.9.x

2.x

3.x

Category

- Error

Feature

Wiki Structure (book & table of content)

Resolution status

Partially solved

Submitted by

datadev

Lastmod by

Xavi (as xavidp - admin)

Rating

★ ★ ★ ★ ★ (0) ?

Description

When trying to add a new page to an existing structure or create a new structure, I got the following error:

Field 'structure_id' doesn't have a default value

I check mySQL DB tiki_structure table, find the field 'structure_id' is not NULL,I check structlib.php,I find structlib.php not set the value of 'structure_id',only set 'parent_id',I guess that structlib.php have wrong.

structure is important feature ,wish to solve this problem

kernel22: Unable to reproduce this in 1.9.10.1 CVS ...are you running CVS or release package 1.9.x? Also unable to reproduce in 1.10.0b1 CVS ...same question, are you running CVS or release package 1.10.0b1? If you are running the package in either, then it may be that the bug has been fixed in a patch to the CVS tree and you may need to wait for the next beta release.

re *kernel22*:i edit structlib.php line 202 :"\$query = 'insert into `tiki_structures`(`parent_id`,`page_id`,`page_alias`,`pos`) values(?,?,?,?);",to "\$query = 'insert into `tiki_structures`(`structure_id`,`page_id`,`page_alias`,`pos`) values(?,?,?,?);',then out tiki can run,and can create a new structure.

Workaround

Use MySQL in non-strict mode.

-

Xavi: Please retest in Tiki 3.1+, since it works for me there.

Importance

7

Priority

35

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

1649

Created

Friday 21 March, 2008 14:43:02 GMT-0000

by Unknown

LastModif

Wednesday 26 February, 2020 17:28:16 GMT-0000

Comments



Dormy 05 Apr 08 14:45 GMT-0000

Hi.

I also got this problem when running the 1.9.10.1 release. I did have a look at the code in `structlib.php` and to me the problem seemed to be that any new `structure_id` was not used when doing inserts into the `tiki_structures` table. I did the following modifications to the rows 204 and 205 to make it work:

```
204: $query = "insert into `tiki_structures`(`structure_id`,`parent_id`,`page_id`,`page_alias`,`pos`)
values(?,?,?,?);"
```

```
205: $result = $this->query($query,array(int)$created,(int)$parent_id,(int)$page_id,$alias,(int)$max;
```

These changes seems to work for me.

/br Dormy



Philippe Cloutier 11 Sep 09 16:55 GMT-0000

xavi, does it really work for you with a database in strict mode?



Xavier de Pedro 21 Sep 09 15:05 GMT-0000

Hi chealer: no idea about "strict mode" (I don't know what is it). What I reported is as a common user who has been able to create new structures and nodes, with no problem using tiki 3.1.

HTH



drsassafras 26 Feb 20 17:28 GMT-0000

Closing due to inactivity. The issue may be reopened if it is still relevant.

Attachments

	filename	created	hits	comment	version	filetype
	structlib.php	22 Mar 08 14:38 GMT-0000	241	structlib.php modify	1.10beta	

The original document is available at <https://dev.tiki.org/item1649-can-t-create-new-structure-because-structlib-has-problem>