Bugs & Wish list

When using trackerfilter with sqlsearch option it does not work as expected | Tiki Wiki CMS Groupware :: Development

When using trackerfilter with sqlsearch option it does not work as expected

Status

Closed

Subject

When using trackerfilter with sqlsearch option it does not work as expected

Version

12.x

14.x

14.x Regression

15.x Regression

Category

- Usability
- Regression

Feature

Trackers

Resolution status

Fixed or Solved

Submitted by

ThomG

Lastmod by

Bernard Sfez / Tiki Specialist

Rating

(0)

Description

When I use trackerfilter with the option sqlsearch in a wiki page to search a tracker it does not work as expected.

On PCs running Windows 7 and Windows 10 respectively. I can reproduce the problem in Tiki14.0 and 14.2 (both with MYSQL). In both versions there is no search box created on the wiki page with trackerfilter to enter the search string.

I have tested on the demo site and the version 14.x demo site has the same problem.

Versión 12.x on the demo site does give a me a field to enter the search string, however, it appears to only search for the string in the first field and not in both fields.

To reproduce:

I created a Tracker with 2 fields ("Name" a Text Field and "Description" a TextArea Field).

Then I créated a Wiki page with:

Missing or incorrect trackerId parameter for the plugin.

In versión 14.x wiki page does not give área to enter search string.

In versión 12.x wiki page gives área to enter search string but search only appears to search first field regardless of field(s) requested. In my example there are two ítems. The word "Green" appears in ITEM1 field 2 and in ITEM2 field 1. If I search for Green only ITEM2 is listed (where Green

appears in field1). If I search for "fruit" which appears in field 2 of both ítems there are no records found.

I understood that sqlsearch option should find the search string in any of the fields specified i.e. in my case "green" in field 1 AND/OR field2.

I have listed below:

 $tracker_1.csv\ to\ recreate\ the\ simple\ tracker\ used\\ itemId, status, created, lastModif, "Name — 1", "Description — 2",\\ 1,o,1453722833,1453722833, "Apple", "A\ green\ or\ red\ fruit",\\ 2,o,1453722869,1453722869, "Green", "The\ color\ of\ some\ fruits",$

I have uploaded the following images:

tiki14.png a screen shot showing the filter created which has no space to enter data in 14.x tiki12.png a screen shot showing the filter created which has space to enter data in 12.x tiki12_incorrect.png a screen shot showing how search does not opérate as I expected in 12.x only Ítem2 is listed and not Item1 despite the search string appearing in field 2 of first Ítem.

Importance

6

Easy to solve?

4

Priority

24

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

This bug has been demonstrated on show.tikiwiki.org

Ticket ID

5801

Created

Monday 25 January, 2016 12:50:14 GMT-0000 by ThomG

LastModif

Monday 25 April, 2016 10:54:31 GMT-0000

Comments



Xavier de Pedro 26 Jan 16 10:34 GMT-0000

Issue Confirmed: Regression also in trunk: field is not shown (while in 12.x it is shown indeed). It does seems to be defective that sqlsearch (as end user, imho), but let's go step by step.



Constantin B 10 Feb 16 22:20 GMT-0000

It looks code was just accidently removed in r50864, putting it back



Constantin B 11 Feb 16 00:56 GMT-0000

Fixed in 15x. Field is back, as well as sqlsearch should work, at least it did on my dev install.



Constantin B 12 Feb 16 21:08 GMT-0000

I updated 14x and show instance, looks its working. I tested queries from item. Please confirm.



Xavier de Pedro 15 Feb 16 09:38 GMT-0000

Works for me. Thanks Constantin. I leave as is (pending), since I was not the bug submitter, and I'll let him confirm and close it. Thanks!

Attachments

filename	created	hits	comment	version	filetype
					J =

No attachments for this item

The original document is available at

https://dev.tiki.org/item5801-When-using-trackerfilter-with-sqlsearch-option-it-does-not-work-as-expected