

Bugs & Wish list

Chained use of the dynamic list item type in trackers | Tiki Wiki CMS Groupware :: Development

Chained use of the dynamic list item type in trackers

Status

● Open

Subject

Chained use of the dynamic list item type in trackers

Version

5.x

Category

- Usability
- Feature request

Feature

Trackers

Resolution status

New

Submitted by

Gergely

Rating

★★★★★ (0) ?

Description

Tracker 1

X text field

Y text field

Tracker 2

Y text field

Z text field

Tracker 3

R item link to 1,X

S dyn item list of 1,Y by linking R=X

T dyn item list of 2,Z by linking S=Y <-- this one does not work

Solution

When debugging, it seems that the chained linking fails because the linking uses the link id on one side and the link target on the other.

Importance

7

Priority

35

Demonstrate Bug (Tiki 19+)

This bug has been demonstrated on show2.tiki.org

Demonstrate Bug (older Tiki versions)

Ticket ID
3108

Created
Sunday 11 April, 2010 10:15:37 GMT-0000
by Gergely

LastModif
Sunday 11 April, 2010 10:15:37 GMT-0000

Comments



Gergely 11 Apr 10 10:30 GMT-0000

This line is a new call in wikiplugin_tracker.php TW5.0beta1. Unfortunately, it does not treat the dynamic item list differently when the linked field is also a dynamic item list.
`$trklib->prepare_dynamic_items_list($f, $flds'data');`



Gergely 11 Apr 10 11:12 GMT-0000

It is only the \$js that goes wrong, not the linking.
The tracker input fields R,S,T are wrongly associated with the suggested values that the javascript returns. The \$js variable has two selectValue(.) calls. Which call happens to be processed secondly will be used for T's offered choices (both calls load choices to T). The S field is left empty.



Gergely 11 Apr 10 11:43 GMT-0000

Even if the loading to the S and T fields was solved, it would not solve the problem. Since the javascripts are processed asynchronously, T could be processed while S is not yet there.

<http://stackoverflow.com/questions/94141/javascripts-document-write-inline-script-execution-order>



Gergely 12 Apr 10 23:39 GMT-0000

Just imagine any two-layer categorization.

Tracker 9
Id Type Options
39 text_field ...

Tracker 1
Id Type Options
25 item_link 9,40,1,39
67 dyn_item_list 10,46,25,45,op

68 dyn_item_list 3,56,67,13,op

Tracker 10
Id Type Options
39 item_link 9,40,1,39

Tracker 3
Id Type Options
56 item_link 10,53,1,45

Missing or incorrect trackerId parameter for the plugin.



Gergely 15 Jul 10 22:43 GMT-0000

one could extend the category tracker field with an option to define the depth and if each node or only leaves can be selected
This way the tracker plugin would just need a single js block. That would resolve the processing order of js selectValue calls.



Alessandro Martinelli 09 Aug 20 16:38 GMT-0000

I feel it to be important, too. I'm trying to build-up a sort of Ticketing System and I want it to be as friendly as possible, thus I try to auto-fill as many field as possible, but I can't circumvent this problem. Thank you for reading.



Xavier de Pedro 10 Aug 20 17:53 GMT-0000

Alessandro, if it didn't evolve in 10 years this feature request, you might consider hiring a consultant (not me, beyond my skills/time) to get it coded for you. HTH

- See: consultants

Attachments

filename	created	hits	comment	version	filetype
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No attachments for this item

The original document is available at
<https://dev.tiki.org/item3108-Chained-use-of-the-dynamic-list-item-type-in-trackers>