Bugs & Wish list

Failed registration attempt with user tracker and pretty tracker should not create new user | Tiki Wiki CMS Groupware :: Development

Failed registration attempt with user tracker and pretty tracker should not create new user

Status

Closed

Subject

Failed registration attempt with user tracker and pretty tracker should not create new user

Version

18.x

Category

• Bug

Feature

User Administration (Registration, Login & Banning)

Resolution status

New

Submitted by

Jean-Marc Libs

Lastmod by

Jean-Marc Libs

Rating

★★★★★(1) @

Description

I set up a Tiki with User Registration with some required fields and using a pretty tracker.

When a user fills the registration form with no value in a *mandatory* field, the tracker item is not created and a failure message is displayed with the form so the user can try again. BUT the user is still created.

So, the next attempt will fail again because the user already exist (2) Also, the admin will not get the email about a new user registration.

In this case, the user should not be created 🙁

More info:

The issue is only when using pretty tracker templates.

When not using a template, the validation prevents from leaving the registration page, so the issue is not there.

So, a fix would be to make the validation work even when a template is being used for registration.

For reference, the template file ask-registration.tpl is:

 $\label{lem:class=panel-default} $$ < {\rm div \ class="panel \ panel-default"} < {\rm div \ class="panel \ panel-default"} > < {\rm div \ class="panel \ panel-default"} > < {\rm div \ class="control-label \ titlefield"} > {\rm class="control-label \ for="name" \ class="form"} > < {\rm label \ for="name" \ class="control-label \ titlefield"} > {\rm class="control-label \ titl$

 $class="form"> < label for="pass1" class="control-label"> \{tr\} New Password \{/tr\} < / label> \{ register_pass\} < / div> < div class="form"> < label for="pass2" class="control-label"> \{tr\} Confirm password \{/tr\} < / label> \{ register_pass2\} < / div> < div class="form"> < label for="ins_6" class="control-label titlefield"> Not mandatory < / label> \{ f_1 \} < / div> < div class="form"> < label for="ins_3" class="control-label titlefield"> Mandatory field < / label> \{ f_3 \} < / div> < div> \{ register antibot \} < / div> < /$

Solution

The real issue was, people could leave mandatory fields empty and click on save. Victor fixed this, so that saving the form is forbidden unless all mandatory fields are filled.

Importance

7

Easy to solve?

2

Priority

14

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

6670

Created

Thursday 24 May, 2018 20:18:51 GMT-0000 by Jean-Marc Libs

LastModif

Friday 20 July, 2018 22:47:20 GMT-0000

Comments

Attachments

filename cro	eated hits	comment	version	filetype
--------------	------------	---------	---------	----------

No attachments for this item

The original document is available at

https://dev.tiki.org/item 6670-Failed-registration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-tracker-should-not-concentration-attempt-with-user-tracker-and-pretty-t