Bugs & Wish list

editing category permissions fails for group-names with "~" as namespace separator generated by workspaces | Tiki Wiki CMS Groupware :: Development

editing category permissions fails for group-names with " \sim " as namespace separator generated by workspaces

Status

Open

Subject

editing category permissions fails for group-names with " \sim " as namespace separator generated by workspaces

Version

15.x

Category

• Error

Feature

Permission

Workspace

Resolution status

New

Submitted by

RadoS

Volunteered to solve

Lastmod by

RadoS

Rating



Description

Use "~" for Namespace separator as advised/ suggested by tiki-doc.

Create Workspace Template, generate Workspace from it.

Produces "template~workspace" as workspace name for category, group, perspective.

Now such a workspace needs permissions changed from the default of the template. Admin Category, hit "Permissions", edit entries for the dedicated group(s), save.

In the Permissions UI the save is not reflected, it's the same as before.

In the DB the table "users_objectpermissions" received new entries for "template" rather than "template~workspace".

Haven't verified yet whether it's related to "~" as Namespace separator or not.

Workaround

UPDATE users_objectpermissions SET users_objectpermissions.groupName='template~workspace' WHERE users objectpermissions.groupName='template';

In the show instance I created "default" and "edited" workspaces, where the "edited" should have some permissions added for file gallery, comments and wiki, but hasn't, but the effect on the DB should be visible.

Importance

4

Priority

20

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

6213

Created

Tuesday 27 December, 2016 10:45:10 GMT-0000 by RadoS

LastModif

Tuesday 27 December, 2016 11:34:08 GMT-0000

Comments



RadoS 12 Jan 18 15:56 GMT-0000

Correcting a global mistake in a template by going over each missed deployed workspace is very tedious by itself, but painful with a failing permissions UI forcing me to hack the DB by mysql cmd-line to repair broken entries.

I tried to track back the reason why the group name is crippled.

The html produced by "./templates/tiki-objectpermissions.tpl" has the correct group names.

"tiki-object permissions.php" in the function " $get_assign_permissions$ " produces the crippled group name in the loop with

"\$currentPermissions->add(\$group, \$perm);"

My php/tiki-code savvyness ends here to further investigate:

I have no clue where/ how the broken content/value of that "group" (resulting from \$_REQUEST'perm') ends up there from the previously correctly generated page.

Any pointer how to proceed?

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/item 6213-editing-category-permissions-fails-for-group-names-with-as-namespace-separ ator-generated-by-workspaces