# Bugs & Wish list

Link to Edit diagram should only be shown to anons if no antibot capcha is required | Tiki Wiki CMS Groupware :: Development

Link to Edit diagram should only be shown to anons if no antibot capcha is required

#### Status

Open

# Subject

Link to Edit diagram should only be shown to anons if no antibot capcha is required

#### Version

21.x

22.x

# Category

- Frror
- Conflict of two features (each works well independently)

#### Feature

Diagram (Drawings, Diagrams, Flowcharts and more)

Resolution status

New

Submitted by

Xavier de Pedro

Keep informed

Marc Laporte, Jorge Sá Pereira

Lastmod by

Xavier de Pedro

#### Rating

**★★★★★(1) ②** 

# Description

If you allow wiki pages to be edited by anonymous, and you embed a diagram in that wiki page, then anonymous users will be shown the link to "Edit diagram" ni that page.

However, if your site has the feature that forces to enter some antibot captcha for anonymous users, that antibot captcha is not shown to the tiki-editdiagram.php UI. Thefore, the anonymous user doesn't know that when they hit the "save" or "save and exit", those changes made are not saved at all, without getting any warning that they are silently lost.

A quick workaround/partial solution would be to at least hide the link to "Edit diagram" to anons if the feature to request some antibot captcha is enabled.

# Importance

7

Easy to solve?

7

**Priority** 

40

Demonstrate Bug (Tiki 19+)

# Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Ticket ID

7562

Created

Wednesday 07 October, 2020 19:27:05 GMT-0000 by Xavier de Pedro

LastModif

Wednesday 07 October, 2020 19:27:05 GMT-0000

Comments

# Attachments

filename	created	hits	comment	version	filetype
----------	---------	------	---------	---------	----------

No attachments for this item

The original document is available at

https://dev.tiki.org/item 7562-Link-to-Edit-diagram-should-only-be-shown-to-anons-if-no-antibot-cap challenge and the state of the control of the control