RICH TEXT COMMENTS TOOLBAR SHOULD HAVE A FEW MORE ESSENTIAL BUTTONS TO ENCOURAGE GOOD WRITING FORM

Status

Pending

Priority

5 Nice to have

Task

Rich text comments toolbar should have a few more essential buttons to encourage good writing form

Add a timesheet

Add a timesheet for this task

Description

In the page and description rich text editors, you have a ton of buttons, but in the comment writing toolbar you only have Bold, Italics, Underline, Strikethrough, External link, and Smiley.

It's missing a handful of key components (by default) to encourage users to write readable, wellstructured comments:

- A unified linking button (but in the meantime I guess you could have both the internal and external link insertion buttons)
- The bulleted lists insertion button
- The numbered lists insertion button
- A blockquote/citation button (the main page/description editing toolbar is also missing this feature)
- A preformatted/code button (the main page/description editing toolbar is also missing this feature)

Possibly the headings buttons could be useful to have too, but you would need Tiki to handle them being at lower hierarchical levels than the main page/tracker's headings (for SEO etc.), and/or style them differently so they're not visually overwhelming...

Emails

Assigned to

developer

Assigned by

adrien.maloba

Also visible to

1- Visible to Anonymous (Public content)

Related

- ◆ 4 Good thing: Comments UX: provide a unified link insertion button and syntax with autocompletion, instead of distinguishing between Internal (WikiLink) vs external hyperlink toolbar action buttons assigned to developer
- ● 5 Nice to have: Tiki Syntax "Help" cheatsheet overlay dialog (from the wiki page editor toolbar) should automatically be laid out in columns on widescreens to avoid scrolling assigned to developer

Created

Friday 26 of August, 2022 14:53:34 EDT by Jeff Fortin T.

LastModif

Wednesday 05 of October, 2022 00:58:47 EDT

Comments



Blocked by

Marc Laporte 2022-08-26 18:55

item75424-Tiki25-Markdown-WYSIWYG