## Redmine - Feature #14936

# Use a stable and modifiable data structure for jsToolbar elements

2013-09-18 15:40 - Felix Schäfer

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:			

## Description

The elements of the jsToolbar are currently stored in a javascript {} (see <a href="mailto:source:/trunk/public/javascripts/jstoolbar/jstoolbar.js@12152#L153">source:/trunk/public/javascripts/jstoolbar.js@12152#L153</a>) and are read in the hopes they will come out in the same order they have been put in (see <a href="mailto:source:/trunk/public/javascripts/jstoolbar/jstoolbar.js@12152#L213">source:/trunk/public/javascripts/jstoolbar.js@12152#L213</a>). This however is not a specified behavior of javascript, it just happens to work in most browsers (<a href="mailto:Chrome being the exception here in certain cases">Chrome being the exception here in certain cases</a> (sorry for the weird anchor of the link, the enclosing section has none)). The specification explicitly states:

The [...] order of enumerating the properties [...] is not specified.

(see ECMA-262 12.6.4)

We (<u>Planio</u>) haven't seen any bugs with the current implementation but find it lacking in that we cannot add a button at a specific position in the toolbar without adding it to core js files (which has become more difficult since the jstoolbar-textile.min.js is shipped with core without any apparent clues how it is generated, but that's not the point here).

Would the Redmine team be open to switching the aforementioned jsToolBar.prototype.elements to a data structure with a guaranteed ordering and the ability to add elements at a specified absolute ("at position X") or relative ("after button X") place?

#### Related issues:

Related to Redmine - Feature #14937: Code highlighting toolbar button

Closed

#### History

## #1 - 2013-09-18 15:51 - Felix Schäfer

(Note: this is related to #14937 but the button submitted in #14937 is not the only use-case we have for this, so fixing #14937 doesn't fix this)

# #2 - 2013-09-29 09:52 - Toshi MARUYAMA

- Related to Feature #14937: Code highlighting toolbar button added

#### #3 - 2013-10-27 04:47 - Mischa The Evil

Felix Schäfer wrote:

[...] but find it lacking in that we cannot add a button at a specific position in the toolbar without adding it to core js files [...]

I agree on that.

[...] switching the aforementioned jsToolBar.prototype.elements to a data structure with a guaranteed ordering and the ability to add elements at a specified absolute ("at position X") or relative ("after button X") place?

To me this sounds like a good idea. This will give plugin developers (thinking about custom macros, custom syntax, etc.; like the often used WikiNG plugin) the control they need.

#### #4 - 2013-10-27 14:38 - Yukinari TOYOTA

I have an experience of similar problem.

In that case, I want to add a special image button after the original image button.

I solved this problem by modifying/replacing `jsToolBar.prototype.elements` at runtime.

However, it is not straightforward so new API is welcome.

see: https://github.com/t-vuki/clipboard\_image\_paste/commit/122a9134165ecc3c6a056fdab788efd2d95bfbb3

2025-05-17 1/1