

Bugs & Wish list

Timesheet CSS should load before other style sheets so its body properties can be overridden | Tiki Wiki

CMS Groupware :: Development

Timesheet CSS should load before other style sheets so its body properties can be overridden

Status

● Open

Subject

Timesheet CSS should load before other style sheets so its body properties can be overridden

Version

15.x

Category

- Usability

Feature

Timesheet

Resolution status

New

Submitted by

Gary Cunningham-Lee

Lastmod by

Gary Cunningham-Lee

Rating

★★★★★ (0) ?

Related-to

- ● Improve page load times by not loading unused CSS and Javascript (e.g., elfinder.js, code_mirror.js, etc.)

Description

The Timesheet style sheet - jtrack.css - contains



```
body { font-family: Arial, Tahoma, sans-serif; font-size: 11px; }
```

This affects not just the Timesheet feature, but the entire page, and since this CSS file loads after the theme style sheet, etc., it overrides the theme body font-family and size values. Nasty. Can the order of CSS files be changed? The theme style sheet should be last, to be able to override external and feature-specific CSS files.

Importance

7

Easy to solve?

7

Priority

49

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Ticket ID

5912

Created

Thursday 14 April, 2016 14:07:30 GMT-0000

by Gary Cunningham-Lee

LastModif

Thursday 14 April, 2016 14:07:30 GMT-0000

Comments



gezza 15 Apr 16 17:18 GMT-0000

css loading order is done by lib/setup/theme.php

I see a few options:

- 1) We could start adding manually feature specific css files here (eg: to step1 around line 47), but I fear it will be hard to maintain and get messy
- 2) If it is core Tiki feature, than these css rules could be in the base css file and the separate feature specific css should not be loaded at all. But this might also be hard to maintain for "outsourced" features
- 3) Addon css files are managed nicely, so we could approach these as "system" addons

Not sure which way to go, maybe there are other options, just putting my thoughts here



Marc Laporte 12 Mar 17 05:34 GMT-0000

Feature should be removed or revamped. It needs to integrate with the rest.

1. Time tracking should be a tracker field type
2. Site is gone: <http://bulgaria-web-developers.com/projects/javascript/jtrack/> and project is unmaintained



Jonny Bradley 12 Mar 17 13:24 GMT-0000

+1 for removal (it was never really finished or usable imho) - want me to do it? 🤔



Gary Cunningham-Lee 13 Mar 17 03:45 GMT-0000

Also +1 for removal, from me, if time sheets can be done better with trackers.

Attachments

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

No attachments for this item

The original document is available at

<https://dev.tiki.org/item5912-Timesheet-CSS-should-load-before-other-style-sheets-so-its-body-properties-can-be-overridden>