Bugs & Wish list

Calendar setting "detect browser time zone..." shows date labels wrong (-1 day) in month view

Status

 Pending

Subject

Calendar setting "detect browser time zone..." shows date labels wrong (-1 day) in month view

Version

2.x

Category

• Usability

Feature

Calendar
  Date and Time

Submitted by

Xavier de Pedro

Lastmod by

Xavi (as xavidp - admin)

Rating

★★★★★★★★★★★★★★★★★★★★★★★★★★★★★ (0)

Description

Using the same 1.10svn from March 29th 2008 on two sites on the same hosting.

If "Time zone" setting at "Admin > login > default values" was set as default: "Detect Browser time zone if possible and site deafult if not" (or something similar) in the first tiki site, but unset on the second tiki site, then dates in site 1 are shown in tiki-calendar.php month view with a label which is wrong: it shows date -1 day. Site two shows the right date.

I.e.: today Wednesday April 2nd, on site one would say 04/01 (on the wednesday column, which is the correct one), and on site two, it would say: 04/02 (also on the wednesday column, the correct one).

When viewing the event at item view, then the date is shown correctly on both sites.

Once I set "site default" as default setting for new users on site one, dates were shown ok.

I'm afraid that previously registered users on tiki site 1 will have the wrong setting and thus, I will have to change their setting manually....

I would suggest that, if somebody else can confirm this bug, the default setting onp tiki.sql and 1.9_to_1,0.sql would be "site default" and not "browser based thingy....

Importance

5

Priority

25

Demonstrate Bug (Tiki 19+)
Please demonstrate your bug on show2.tikiwiki.org

Version: trunk ▼

Ticket ID 1667

Created
   Wednesday 02 April, 2008 06:15:01 GMT-0000
   by Unknown

LastModif
   Tuesday 13 May, 2008 09:43:57 GMT-0000

Comments

   sk8rmancer 06 May 11 18:06 GMT-0000

   Maybe the problem has to do with "vantage point"...

   I found the actual problem pertained to the "First day of week Sunday" specification
   (features->calendar->settings).

   By default, my setting: "First day of week Sunday" for May 2011
   INCORRECTLY yielded a mini side-column calendar with headers:
   Mo-Tu-We-Th-Fr-Sa-Su
   01-02-03-04-05-06-07
   and a CORRECT enlarged main-content calendar with:
   Sunday-Monday-Tuesday-Wednesday-Thursday-Friday-Saturday
   05/01 05/02 05/03 05/04 05/05 05/06 05/07

   After changing the setting to: "First day of week Monday",
   the mini side-column calendar yielded:
   Mo-Tu-We-Th-Fr-Sa-Su
   XX-XX-XX-XX-XX-XX-01 (where XX=prior months values)

   and a CORRECT enlarged main-content calendar with:
   Monday-Tuesday-Wednesday-Thursday-Friday-Saturday-Sunday
   05/01

   The enlarge main-content calendar was rendered as expected.
   The mini side-column calendar requires some attention - its headers are apparently fixed while the
   numeric days are shuffling...

   Setting the "First day of week Monday" is a temporary workaround and seems return expected results.

   HTH

Attachments

<table>
<thead>
<tr>
<th>filename</th>
<th>created</th>
<th>hits</th>
<th>comment</th>
<th>version</th>
<th>filetype</th>
</tr>
</thead>
</table>
No attachments for this item

The original document is available at https://dev.tiki.org/item1667-Calendar-setting-detect-browser-time-zone-shows-date-labels-wrong-1-day-in-month-view