Bugs & Wish list

Show.t.o requires php 7.1+ (was: Tracker Field Location no longer fetching coordinates from tracker field address) | Tiki Wiki CMS Groupware :: Development

Show.t.o requires php 7.1+ (was: Tracker Field Location no longer fetching coordinates from tracker field address)

Status
● Open

Subject
Show.t.o requires php 7.1+ (was: Tracker Field Location no longer fetching coordinates from tracker field address)

Version
19.x
20.x

Category
- Error
- Community projects
- Dogfood on a *.tiki.org site
- Regression

Feature
Trackers
Maps
Show.Tiki.Org

Resolution status
Confirmed

Submitted by
Xavier de Pedro

Keep informed
Jonny Bradley, Jean-Marc Libs

Lastmod by
Xavier de Pedro

Rating
★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ (2) ☞

Related-to
- ● Failure to get geolocation from searching an address either manually typing address through tracker field location ui or in the backend with params to get address from other tracker field

Description
There was a feature introduced at some point in the past which allowed to fetch a geolocation in map out of the information provided by a user as a text string in a tracker field to hold postal address information.

This feature doesn't seem to be working anymore in Tiki 19, at least, in some tests I've done. I expect to reproduce this issue in a show.t.o instance in short.

Update: I couldn't reproduce it in a show instance because show.t.o is not ready to make instances with php 7.1+ like the ones required by Tiki19. Therefore, I changed topic in this bug report to reflect the issue with show.t.o instances, and the report about tracker field location failing to get coordinates has been moved to: https://dev.tiki.org/item6943-Failure-to-get-geolocation-from-searching-an-address-either-manually-typing-address-through-tracker-field-location-ui-or-in-the-backend-with-params-to-get-address-from-other-tracker-field

Solution
Sorry Xavi, there is no "trunk" or "19.x" creation possible on show because it runs PHP5.6.

Jean Marc, if show.t.o runs on some debian or ubuntu server, we can (fairly safely) add a couple of repositories (one for php, one for apache, if also required in rare cases) to get php up to 7.2 available in the server, so that we can keep making show instances for 19.x onwards (allowing users to make instances).

Importance
8

Easy to solve?
8

Priority
64

Demonstrate Bug
Please demonstrate your bug on show2.tikiwiki.org

Version: trunk
Create show2.tikiwiki.org instance

Ticket ID
6907

Created
Friday 09 November, 2018 10:04:43 GMT-0000

LastModif
Thursday 22 November, 2018 11:21:25 GMT-0000

Comments
Xavier de Pedro 11 Nov 18 23:06 GMT-0000

Debian 8: https://tecadmin.net/install-php7-on-debian/
Debian 9: https://tecadmin.net/install-php-debian-9-stretch/
Ubuntu 16.04: https://thishosting.rocks/install-php-on-ubuntu/
If using ISPConfig, then it might be not that straightforward.

Do you have any Roadmap or plans, Jyhem? Do you need any help?

Jean-Marc Libs 11 Nov 18 23:34 GMT-0000

All instances run on the same PHP version (php module). Changing it to PHP7 would break all old existing instances.

No time for a roadmap or plan. I'm the last out of 4 people who set up show who still has interest on it. I volunteered half August for moving it "as is" to a cheaper hosting and nobody showed interest for designing a new version.

We probably don't have anyone interested and having time for designing and setting up a show v2 server with separate configs for separate instances. Tiki Manager may do it some day but not today. Another lower energy idea is that someone duplicates the show server with PHP7 and dev.tiki.org creates instances on one or the other show server depending on the Tiki version.

Do you want to do it?

Xavier de Pedro 12 Nov 18 06:56 GMT-0000

Ok, let's talk Jean-Marc, sooner than later. Sorry for not providing feedback or help earlier. I can setup a clone of current show.t.o with upgraded php in a new vm in my own dedicated server (ay least for a year or so) while we keep searching/discussing a more future+proof solution.

Is that ok as a starting point?
<table>
<thead>
<tr>
<th>filename</th>
<th>created</th>
<th>hits</th>
<th>comment</th>
<th>version</th>
<th>filetype</th>
</tr>
</thead>
<tbody>
<tr>
<td>No attachments for this item</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The original document is available at
http://dev.tiki.org/item6907-Show-t-o-requires-php-7-1-was-Tracker-Field-Location-no-longer-fetching-coordinates-from-tracker-field-address