

Bugs & Wish list

tiki-user_reports_send.php from command line doesn't find ip_address | Tiki Wiki CMS Groupware :: Development
tiki-user_reports_send.php from command line doesn't find ip_address

Status

● Open

Subject

tiki-user_reports_send.php from command line doesn't find ip_address

Version

8.x

Category

- Error

Feature

Daily reports

Resolution status

New

Submitted by

Clif Kussmaul

Lastmod by

Clif Kussmaul

Rating

★★★★★ (0) ?

Description

I am following instructions in <http://doc.tiki.org/Daily+Reports>.

When I run:

```
php tiki-user_reports_send.php
```

from the Linux command line or in cron, I get an error:

This script can only be called by the server.

```
$tikilib->get_ip_address() returns 0.0.0.0 not 127.0.0.1.
```

I am in a shared hosting environment (A2Hosting),
which could certainly contribute to the problem.

Solution

One solution is to modify tiki-user_reports_send.php
to accept both 127.0.0.1 and 0.0.0.0 as representing the server.

Another solution is to modify \$tikilib->get_ip_address()
to default to 127.0.0.1 instead of 0.0.0.0
although this might have many other side effects.

Importance

5

Easy to solve?

10 easy

Priority

50

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Please demonstrate your bug on show.tikiwiki.org

Version: 18.x ▼

Ticket ID

4231

Created

Wednesday 23 May, 2012 20:58:08 GMT-0000

by Clif Kussmaul

LastModif

Wednesday 23 May, 2012 20:58:08 GMT-0000

Comments



Xavier de Pedro 23 May 12 22:04 GMT-0000

Hi CLif:

Please, fix in 8x svn (commit your fix).

In 9x the code changed, afaik, but still there is some temporary problem that might have been fixed in trunk.

See <http://dev.tiki.org/Commit>

Attachments

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

No attachments for this item

The original document is available at

https://dev.tiki.org/item4231-tiki-user_reports_send-php-from-command-line-doesn-t-find-ip_address