Bugs & Wish list

Install fails on step 5 on Dreamhost shared hosting | Tiki Wiki CMS Groupware :: Development Install fails on step 5 on Dreamhost shared hosting

Status

Open

Subject

Install fails on step 5 on Dreamhost shared hosting

Version

12.x

Category

• Error

Feature

Installer (profiles, upgrades and server-related issues)

Resolution status

New

Submitted by

Steve Lyskawa

Lastmod by

Steve Lyskawa

Rating

 $\star\star\star\star\star(0)$

Description

I have tiki11.1 running on dreamhost. When I tried to upgrade to 12.0, I received the following error on step 5 of the install:

No route found. Please see http://dev.tiki.org/url+Rewriting+Revamp

I then created a new database and did a fresh install of 12.0 to the new database. I received the same error message.

I am able to log into the site and the application seems to be working okay. When I go to the Admin home page, I get the following error:

Your database requires an update to match the the Tiki version; use the installer. Using Tiki with an incorrect database version will cause errors. If you have shell (SSH) access, you can also use the following, on the command line, from the root of your Tiki installation: php installer/shell.php

Local.php still shows the version at version 11

I am not sure this is relevant but I want to point out that dreamhost uses a separate server for their mysql databases. If I install tiki at http://tiki.a2host.us, the database will reside at mysql.a2host.us.

Importance

9

Easy to solve?

1 difficult

Priority

9

Demonstrate Bug (Tiki 19+)

Please demonstrate your bug on show2.tiki.org

Version: trunk ▼

Demonstrate Bug (older Tiki versions)

Ticket ID

5161

Created

Monday 03 March, 2014 23:38:17 GMT-0000 by Steve Lyskawa

Last Mod if

Monday 03 March, 2014 23:38:17 GMT-0000

Comments

Attachments

filename	created	hits	comment	version	filetype	
					J P -	

No attachments for this item

The original document is available at https://dev.tiki.org/item5161-Install-fails-on-step-5-on-Dreamhost-shared-hosting