

Created

Wednesday 01 October, 2014 10:42:37 GMT-0000

by upsafety

LastModif

Wednesday 01 October, 2014 10:42:37 GMT-0000

Comments



Marc Laporte 02 Oct 14 01:30 GMT-0000

From here: <https://dev.tiki.org/Daily+Build> (so you get latest code)

Then, try all the setting at tiki-admin.php?page=performance



Nelson Ko 02 Oct 14 22:13 GMT-0000

I saw on the mailing list that there is a shared ClearDB MySQL in use. Not sure if that is the issue, but check mysql documentation for slow query log and see if there is an issue there, or try InnoDB setting for the db tables if you created them in MyISAM, there is a conversion script in `db/tiki_convert_myisam_to_innodb.sql` (although this should not have any effect I think on a relatively new install)



Nelson Ko 02 Oct 14 22:14 GMT-0000

You could also try some profiling tools to see if the slowness is in the PHP somewhere. Generic PHP profiling tools so you'd have to google for them



Nelson Ko 02 Oct 14 22:20 GMT-0000

It does look like a simple redirect takes over 3 seconds. something must be wrong.



Nelson Ko 02 Oct 14 22:21 GMT-0000

Check also where the temp folder is.... Is it on some cloud storage which is really slow? If the entire Tiki install is on some cloud storage that is slow, the included temp folder will be slow too. Try putting it on local storage or something (I am not familiar with Azure enough to know what is fast storage) and see...

Attachments

filename

created

hits

comment

version

filetype

No attachments for this item

The original document is available at

<https://dev.tiki.org/item5478-TikiWiki-Performance-issue-with-Azure-website>

Show PHP error messages