

# Í<°í,æ ì,,œë²,,Â ê²€ì,-

ê°œìš”

ì,,œë²,, ê²€ì,-ë¼ ì,-ìš©í•~ì-ì,,œë²,, ì,,æì •ì,, ê²€ìí í•ê³ í™ ~ê²¹/₂ì' í<°í,æë¼  
 ìœ,,í•~ì-ì ì ì ^í•ê²€ ì,,æì •ë~ì-^ëš”ìš€ë¼ í™ •ì,í•~ì<ìœì~æ. ì' ê,°ëš¥ì€ í<°í,æ10  
 ì-ì,,œ ì,, ì,, ë³ ì~€ìœ¼ë©° ì ì ,, ë²,,ì ,,ì, í<°í,æ 9.2 ëìœ ì ì ê~ì-^ìšµë^ë<æ  
 (í•~ìš€ëš€ ë...ë¼í~ • ë²,,ì ,,ì€ í<°í,æì~ ëª~ë“ ë²,,ì ,,ê³¹/₄ ìž'ë™ ì,, í• ê²fìž...ë^ë<æ)  
 ê,ëì-ê³ 50ì-ì-ê°œì~ ê²fë“æì,, ê²€ì,-í•ê³ ê°œì,í™” ëœ í”¼ë“œë°±ì,,  
 ì œê³µí•©ë^ë<æ. í<°í,æì~ ì¼ë¶€ëìœì,,œ ì<æì-%œ ìš° ìž^ìœ¼ë©° ë<ì¼ í€€ì¼  
 ë<æìš'ëìœë“œëìœì,,œ ì œê³µë~ê,°ë,, í•©ë^ë<æ. ì' í€€ì¼ì' ì,,œë²,, ì •ë³'ë¼  
 ë...ì¶œí•ê,° ë€€ë-ì-ì, í<°í,æë¼ ì,,æì¹í•ê³ ë,~ë©' ë¹,,ë°€ë²^ì~ëìœ  
 ë³'í~ë©ë^ë<æ. í<°í,æë¼ ì,,æì¹í•~ìš€ ì•šë,°ëìœ ê²°ì •í•~ì~€ë<æë©', ì' í€€ì¼ì,, ì,-  
 ì œí•~ìœëš” ê²fì,, ê¶€ìž¥í•©ë^ë<æ.

- ê'€ë ì ì¼ì œ
- ìš”êµ-ì,-ì•
- ì,,æì¹~
- ServerCheck

ì 'ê-¼í•~ë æë©'

tiki-check.php

**Server Check**

Server Information

Property	Value
Operating System	Linux
Web Server	Apache
Server Signature	

Server Properties

Property	Value	Tiki Fitness	Explanation
Disk Space	605.75 GB	good	You have more than 251MB of free disk space. Tiki will run nicely, but you may run into issues when your site grows (e.g. file uploads) When the disk runs full you will not be able to log into your tiki any more.

PHP

Property	Value	Tiki Fitness	Explanation
PHP version	5.3.13-nmm1	good	Your PHP version is recent enough.
memory limit	256M	good	Your memory limit is at 256M. This is known to behave well.

Click to expand

eval()	Available	good	The eval() function is required by the Smarty templating engine.
error_reporting	30711	ugly	You will not get all errors reported. This is not necessarily a bad thing (and it might be just right for production sites) as you will still get critical errors reported, but sometimes it can be handy to get more information. Check your error_reporting level in php.ini in case of having issues.
ini_set	Enabled	good	ini_set is used in some places to accomodate for special needs of some features. Check disable_features in your php.ini.

**MySQL**

Property	Value	Tiki Fitness	Explanation
Version		good	Tiki requires MySQL >= 5.x.
max_allowed_packet	16M	good	Your max_allowed_packet setting is at 16M. You can upload quite big files, but keep in mind to set your script timeouts accordingly.

Click to expand

**Setting**

**Fieldset or section**

MySQL

MySQL

PHP

PHP

MySQL

PHP

**Description**

MySQL

MySQL

MySQL

PHP

**â†µ**



â†µ



â†µ



â†µ



â†µ

ì¶”ê°€ ì •ë³´

í<°í,æ ê²€ì,¬ ë~í•œ tiki-check.php on SourceForge.net ì—ì,,œ ë...ë!½í~•ìœ¼ëiœè” ì œê³µë~ë©° í<°í,æë¼ ì,,æì¹~í•~ê,°  
,,ì— í™~ê²½ ê²€ì,¬ë¼ ìœ,,í•´ ì,¬ìš©ë~ê±°ë,~ ê,°ì´ í<°í,æ ì,,æì¹~ì— ë€í•œ í™~ê²½ì,, ê²€ì,¬í•~ê,° ìœ,,í•~ì—¬ ì,¬ìš©ë  
ì^~ ìž^ìšµë<^ë<æ.

ì%~ ì ‘ê¼ì,, íµí•~ì—¬ tiki-check ë¼ ì-»ëš” ë°©ë²•

```
wget - -output-document=tiki-check.php
```

```
http://sourceforge.net/p/tikiwiki/code/HEAD/tree/trunk/tiki-check.php?format=raw
```

í€€ì¼ì,, ì,¬ìš©í• ì^~ ìž^ë<æë©´, ê¶€í•œì´ ë³”ë’ OKì,ìš€ í™•ì,í•~ì<œì~æ. ë,,^ë¬´ ì ê±°ë,~ ë,,^ë¬´ ê³¼í•œ ê¶€í•œì  
ë¬,ì œë¼ ì•¼ê,°í• ì^~ ìž^ìšµë<^ë<æ

# ì•Æë ðì§,, ë¬,ì œè ë“ð

ìž~ëª»ëœ DB-ìžê²©ì|ëª...ì,, ìž...ë ¥í• ê²¹/²ìš°, ìšxí¬ë|¹/²ìš,ê°€ ë³´ê,° í%óí•œ ì~xë¥~ ë©"ì,,ì§€ë¥¼ í'œê,°í•~ë©°  
ìxíÆ"í•~ê²Æ ë©ë^ëxð. ë" ë³´ê,° ìç<ì€ ì~xë¥~ ë©"ì,,ì§€ë¥¼ ë§Æë"ð ì~ ì¬¬ì¬ìšµë<^ëxð, ê, ì'ìœ ëš" ì~ì™,  
(exception)ì,, catch í• ì~ ì¬¬ìœ¹/⁴ë©°, ìšxí¬ë|¹/²ìš,ë¥¼ ì§,,í-%óí• ì~ ì¬¬ìœ¹/⁴ë©° ê²€ì,¬ì~ ë,~ë" ì§€ë¥¼ ë³´ì¬¬ìx,, ì^  
¬tê,°ë•Æë¬,ì,ë°, ê, ì'ìœ ëš" PHP 4ì™ €ì~ í, í™~ì,,±ì,, ìœ ì§€í•~ê,° ìœ,,í•"ìž...ë<^ëxð (ê,ë|¬ê³ PHP 4ì¬ì,,œëš" ì¬ê²  
ìœê°,ì¬ PDOê°€ í¬ìš©í•~ëš" ì~xë¥~ ì²~ë|¬ì ìœ ì¹/⁴í•œ ë°©ë²•, exepction ì¬ ëÆ€í•~ì¬¬ ëª"ë¥´ê,°  
ë•Æë¬,ìž...ë<^ëxð). ê,ëÿ¬í•œ ì'ìœ ëìœ, ì €í¬ëš" error\_reporting ì,, ê°€ìž¥ ê¹/⁴ëÆ€ê,°ê¹Æì§€ ì,,xì •í•~ê³ ì~xë¥~ë¥¼  
ë³´ê,°ì¬ í%óí•œ ë°©ììœ¹/⁴ëìœ í'œìœí•~ëš" í•'ê²°ì±...ìœ¹/⁴ëìœ ì¬ë³´ë¥¼ í•'ì•¹/⁴ë§Æ í¬ìšµë<^ëxð.

# ë°±ê·,ë¼ìš'ë"œ ì •ë³'

í,æš" ë<æ...,,ê°,, ëšžì€ ì<œë,~ë|~ì~&#224;~ì,,œ ì,,æì¹~ë~ì-ì™"ìœ¼ë©°, ì,,œë²,,ì- ë~ì, ì œê°€ ìž^ë<æ©' (ì^ë¥¼ ë"æ©' memory\_limit ì' ë,,^ë-í ë,®ìœ ë"±ì~) ê'€ë|~ìžì-ê²œ í'œê,°í~ê,° ìœ,,í~ì-ì½"ë"œë¥¼ íµí~ì-ì ë<æì-í'œ ê²€ì,-ë¥¼ ì^~í-%oí' ì™"ìšµë^ë<æ (ê°€ìž¥ ëšžì' ì•œë æìš,, ê²fi€ tiki-install.php ì™€ tiki-admin.php) ì'ë"æì€ ë³'íµ ê'€ë" ê,°ëš¥/ì,,æì • ì~ì ê'€ë|~ì íœ"ë,,ì•^ì- ìž^ìšµë^ë<æ. ì'ëš" ë,~ë|,, ìœ ìš©í•~ìš€ëšœ, ìf^ ë²,,ì,œì-ì,,æì¹~ì<œì- ê,°ë"æì- ëœ€í'œ ìæì'•™ ê²€ì,-ëª©ëì' ì-ì'ëš" (íš¹ìž^ ì>¹ì~ ìšæìœ...ì,, ìœ,,í' í'œ ë²^ë,, ì,,æì •ëœ ìì' ì-ìšë ì,,œë²,,), ëª"ë" ì,,æì •ì,, ìì°ì ^í•~ê,° ìœ,,í~ì-ì ì^ëšžì€ ìž^ì-...ì,, ë°ë³µí' ì•¼ëšœ í' ê²fiž...ë^ë""ë<æ. ì-ì'ë-æ ê²fi' ë~ì, ì œê°€ ëœë<æš" ê²fi,, í™ •ì,í~ê,° ìœ,,í~ì-ì í<°í,æë¥¼ ë"¼ì € ì,,æì¹~ë¥¼ ê°í-%oí'~ì-ì•¼ í'©ë^ë<æ. ê,° ëœ€ì< 1ê°œì~ íœœì¼ì,, ì-...ëìœë"œ í•~ê³ (tiki-check.php), ìš°ë|~ëš" ì-ì'ë-æ ë¶€ë¶,,ì' ìì°ì ^ë~ì-ì•¼ í•~ëš" ëª"ë" ê²fi-ëœ€í'œ ëª...í™ •í'œ ë³'ê³ ë¥¼ ë°>ì,, ì^ ìž^ìšµë^ë<æ. ì'ëš" ì< ê•œëìœ ì,,æì¹~ í¹ì€ í<°í,æ ì,,æì¹~ë¥¼ í'œ ì,,œë²,,ì-ì,,œ ë<æë¥, ì,,œë²,,ëìœ ì'ë™ ì<œì- ìœ ìš©í'©ë^ë<æ. ì'ëš" ë~í'œ ì,-ëžœë"æì' ë²,,ê,°ë¥¼ ë³'ê³ í' ë•œ ë,,ì>€ì' ë ê²fiž...ë^ë<æ (ë²,,ê,° ìš,ëž~ì»æì- ì' ì •ë³'ë¥¼ ë³µì,-ë¶™ì-ì-ë,,fê,° í' ì^ ìž^ìšµë^ë<æ).

ě̄, ěž̃ ìž'ì—...

ìŋ"ê°€ ì •ě³'ěš", Server Check ì,, ì, 'íž'ě³'ì<œì~α.

# Related links

- [phpSysInfo](#) is a small, simple web page that displays system information. It is written in PHP and can be installed on any web server. It provides information about the operating system, hardware, and software. It is a good tool for troubleshooting and monitoring system performance.
- [Uptime, CPU, Memory, SCSI, IDE, PCI, Ethernet, Floppy, Video](#) is a collection of scripts that provide detailed information about system resources. It includes scripts for monitoring uptime, CPU usage, memory usage, SCSI devices, IDE devices, PCI devices, Ethernet devices, floppy drives, and video cards. These scripts are useful for system administrators who need to monitor and manage their system resources.

Alias is a small, simple web page that displays system information. It is written in PHP and can be installed on any web server. It provides information about the operating system, hardware, and software. It is a good tool for troubleshooting and monitoring system performance.