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Tikiæœ‰oä, "ä, "æ~"äºžä½ç"”í¼ŒåŸäºžå‘å‘½çš,,å®‰øèƒ...ç“<åºí¼Œå®ƒå‘tä, "å®Œæ^å¤éf”å‘tå·¥ä½œä€, "ä...¶ä½™çš,,å‘-ä»¥ä»žä½çš,,è™šæ<ÿä, »æœºçš,,æž§å^¶é¢æ¿å®Œæ^ä€, ä½ä¹ÿå“ä»¥ä½ç"”tw:1-click installers.

å!, æžœä½æ~"ä, "ä, "ä, "ä®Œæ•'çš,,æ-°æ‰o<í¼^æ^-è€...å¤æ~"ä, "è¿>å...¥DIYí¼^å³do it yourselfí¼‰o"Å) è€fè™'ä½ç"”tw:Tiki friendly hostsí¼Œæ¥å®Œæ^æ, "çš,,Tikiå®‰øèƒ...ä€,

• å®‰øèƒ...

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• å‘tæ¥å®‰øèƒ...

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- 1.1. å‘>å»ºæ•ºæ®åºo"

- æ•ºæ®åºo"è®¾ç½®çš,,ä, "ä, "æ¥é¤¤

- 1.2. ç>'æž¥ä»žSVNä»"åºo"å®‰øèƒ...Tiki

- 1.3. å®‰øèƒ...Tiki releaseæ-†ä»¶

- 1.3.1. ä, <è½½å‘¶è§fåž<ç½©

- 1.3.1.1. ä, Šä½å‘ºæ, "çš,,è™šæ<ÿä, »æœº

- 1.3.1.2. ç¤¤ä¾<1í¼šä½ç"”lftpè¿>è|Œå®‰øèƒ...

- 1.3.1.3. ç¤¤ä¾<2í¼šä½ç"”shellè®¿é—®è¿>è|Œå®‰øèƒ...

- 1.4. è½¬å°æ, "çš„ç½‘ç«™ å¹¶è¿è;Œå®‰èƒ...ç”
 - 1.4.1. Troubleshooting
 - 1.4.2. File and Folder permissions
 - 1.4.3. SuPHP Problems
 - 1.4.4. Permission Matrix
 - 1.4.4.1. Option
 - 1.4.4.2. Option
 - 1.5. è¿è;ŒTikiå®‰èƒ...ç”
 - 1.5.1. å®‰èƒ...æœÝé— ‘çš„å®‰å... ”é€‰æ<©
 - 1.5.1.1. å®‰å... ”ç™ »å½•
 - 1.5.1.2. ä,ºå®‰èƒ...ç”
ä,ºå½ç”
 - 1.5.2. å¬é€‰çš„â€œæ¥é¤5â€Œä,ä½ç” tiki-install.phpä€,
 - 1.6. Log in for the first time
 - 1.7. Change the default password.
 - 1.8. Congratulations!
 - 1.9. Configure Your Tiki
 - Add new features through post-install Profiles
- For more information on the Tiki installation process...

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ä»Ž *Tiki for Dummies Smarties*

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ä»Ž *Tiki for Dummies Smarties*

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ä»Ž *Tiki for Dummies Smarties*

Tiki 3ä,çš,,åÝºæœ¬æ|,è¿°ï¼šé...ç½®æ-‡ä»¶

è¿™ ä,æ-°çš,,å®‰øèƒ...ç”<åºå’Œæ-°çš,,åºç””ç”<åºé>†Profilesæ~æ-°çš,,Tiki3ï¼Œæ,“å-ä»¥åœ“ä»¥ä,<è§†é¢’ä,-å”«é€ÝæÝ¥çœ<å®fiï¼š

Applying the configuration profile "Bug_Tracker"

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åœ”å®‰ø€...Tikiä¹<å‰oï¼Œè^-é~...è^-»Requirements å¹¶ä½¿ç”” Server Check

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- é€šè¿FTPæ^SSHï¼‰è®¿é—®PHP5 WebæœåŠ¡å™ ï¼^å!, Apacheï¼‰
 - é€šå„æf...å†µä„*Œæ*, "å“ä»¥é€šè¿FTPå®¢æ^·ç«“ä„Šä¼ æ-‡ä»¶ï¼Œä¾å!, [WinSCP](#) æ^-[FileZilla](#).
- è®¿é—®MySQLæ•°æ®åº“ï¼^åº”ç”±æ, "çš„è™ šæ

1.1. å^>å»ºæ•ºæ®åº“

Tikiéœ€è|ä, €ä, ªMySQLæ•ºæ®åº“ã€,

è®, å¤šä, »æœºæä¾>ç, ¹å‡»ç•Œé¢æ¥å^>å»ºæ•ºæ®åº“å’Œæ•ºæ®åº“ç”“æ^·ä€, ä¾<å|, î¼Œå|, æžœæ, ”çš, è™ šæ<ÿä, »æœºæœ‰ cPanel ä½ å¤§æ!, ä¬ä»¥æÿ¥çœ< a href="#">phpMyAdmin åœ”ä, »èœå•æ^·æ †è®ºä, ºâ€œ**Databases**â€ç„éf”å^†ä, ã€,



å^>å»ºæ•ºæ®åº“î¼å’Œæ•ºæ®åº“ç”“æ^·î¼‰æ~ä, €ä, ºéžå, , ç®€å•çš,, æ“ä½œä€, æœ¬è‘“ä, Šî¼Œæ, ”å°†å^>å»ºä, €ä, ºç©ºçš,, î¼^emptyî¼‰æ•ºæ®åº“î¼ŒTikiå®‰è£...ç”[åžå°†å|«å.....æ£ç|®çš, è|“å’Œæ•ºæ®ä€,](#)

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1. å^>å»ºä, €ä, ºæ•ºæ®åº“ã€,

- æ, ”å¬ä»¥åº†æ•ºæ®åº“å’½åä, ºä»»ä½•æ, ”æf³è|çš,, åç§°î¼Œä½†ä, è|ä½¿ç”“è¬¥åç§° - æ, ”å¬ä»¥ä½¿ç”“tikiä€, æ ¹æ®æ, ”çš, è™ šæ<ÿä, »æœºî¼Œæ, ”åœ”phpMyAdminä, - çš,, å®Œæ•’æ•ºæ®åº“å¬èf½è¢«å^—ä, ºaccountname_tiki.

æ³”æ,, î¼š

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..../db/local.php æ-‡ä»¶ä€,

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• ä, €å®šè|è®°å½•æ•°æ®åº"åç§°ï¼Œç"åŽæ, "å°†éœ€è|å®fä€,

2. å^>å»ºä, €ä, åæ•°æ®åº"**user**ï¼^å, |å-†ç ï¼‰ä€,

- Again, don't get fancy with the database username.

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• é‰æ<©ä, €ä, åé«~å¼ºåº|å-†ç ä€, å|, æžœéœ€è|ï¼Œæ, "å-ä»¥è½»æ¾åœ°æ¢å¤æ•°æ®åº"
ç" "æ^·åå'Œå-†ç ï¼^é€šè¿æÝ¥çœ<å½•ä, çš,, - +..../db/local.php+ - æ-‡ä»¶ï¼‰ä€,
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1.2. ç›'æž¥ä»žSVNä»"åº"å®‰èf...Tiki

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å¬äºŽSVNéƒå^†í¼Œè·æÝ¥çœ<é;µéƒdev:Get+Codeä€,åœ”è¿™ ä,äé;µéƒä,Ší¼Œå!,æžœéœ€è|çš,,è¬è¿~æœ‰ç>,å...³çš,,é;µéƒí¼Œä½ä½šå'çŽ°æœ‰å...³SVNå'½ä»¤çš,,æ³“é‡Šä»¥åŠä½éœ€è|åœ”å'½ä»¤è|Œä,-ä½¿ç”çš,,ç‰¹å®šè·å¾„æ¥è‡¤åŠ“æƒ€å‡ºæ^-æ›‘æ-°æƒç|®çš,,Tikiç‰ºæœ¬å^ºé¢,,æœÝçš,,å®‰èƒ...ç>®å½•(tikiroot folder)ä€,

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Method 1

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```
$ svn checkout https://svn.code.sf.net/p/tikiwiki/code/branches/15.x mynewfolder
```

Method 2

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```
$ svn checkout https://svn.code.sf.net/p/tikiwiki/code/branches/15.x .
```

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```
$ svn up
```

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composer å°†ä»Žå¤-éf”æ¥æºè‡¤åŠ”ä, <è½½å¹¶å®‰è£...æ‰€è°“çš,, 'vendor files' ä€,

ä¾›åº”å•†æ-‡ä»¶æ~-å¤-éf”è„šæœ¬å’Œåº”ï¼Œæ^’ä»¬ä, åœ”è‡¤å·±çš,,ä”åº”ä, è¿è;Œç®¡ç†ä€,
è¿™ äº»ä¾›åº”å•†æ-‡ä»¶çš,,ä¾¤åæ~”Bootstrapä»£ç ï¼ŒjQueryåº”ï¼ŒTablesorterï¼ŒElfinderç‰ä€,

åœ”å¤§å¤§æ•°æœåŠ;å™”ä, Šiï¼Œä½ è¿å...é»ä¿®æ”¹æÝäº”æ-‡ä»¶æfå™ ä€,

ä, å¤è€...éf½å”ä»¥é€šè¿‡åœ”shell (å³ command line) ä, å”åŠ”setup.shè„šæœ¬ä¹åžå›žç”è® ,å¤šé—®é¢~ æ¥å®Œæ^ä€,

This procedure is quite self-explaining. Just follow the instructions of the script.

å”åŠ”**setup.sh**ï¼Œï¼^åœ”tikirootä, ï¼‰oï¼š:

```
$ sh setup.sh
```

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ä€,åœ”æœ¬èŠ,ä, ï¼Œæ^’ä»¬ä”...å¤„ç†Composeréf”å”†ï¼Œè”¥éf”å”†ä»...é€,ç””äºžä½ç””å”å, ”åº”ä,çš,,å®‰è£...ä€,

è!å”åŠ”Composerï¼Œæ, ”å¿...é»åœ”å”åŠ”setup.shè„šæœ¬åžä½ç””é€‰é¡¹ “c”ï¼š

```
$ sh setup.sh Your choice [c or f]? c
```

FAQ:

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Wrong PHP version: phpABC < required PHP version. A version \geq phpXYZ is necessary.

The problem is, that many shared hosting providers keep the setting of the default local PHP version of the shell (command-line) to an outdated PHP version which does not match the PHP requirements of Tiki or of the composer. Alternative PHP settings in the .htaccess or in the php.ini file or in the user.ini file have no effect to the PHP version in the shell (command line).

However most of these servers have newer PHP versions available in the shell (command line), which can be used alternatively. For Tiki 16, likely soon backported to Tiki 15, an option is provided that allows composer to be run with an alternative up-to-date PHP version, given that one is available on the particular server.

Another issue to be addressed is that providers have different naming conventions regarding how to distinguish their available PHP versions. To address this issue, the option "-p" is implemented for the setup.sh script to provide the option to manually change the PHP version used by the script:

```
$ sh setup.sh -p PHPVERSION
```

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ï¼Œsetup.shè„šæœ¬ä¼šè‡¤åŠ"æŸ¥è¬¢æ™®éåœ"è®åœšæœåŠ;å™"ä,åŠä½¿ç"”ä,‰œç§å„ç"”ç‰^æœ¬çš,,æœ€æ¬°ç‰^æœ¬ï¼Œï¼Œå¹¶ä½¿ç"”ç¬—ä, €ä, åœŒé...çš,,ç‰^æœ¬ï¼Œ

php55 php5.5 php5.5-cli

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Wrong PHP version: phpABC < required PHP version. A version >= phpXYZ is necessary. Searching for typically named alternative PHP version correct PHP version phpDEF detected and used Local PHP version >= required PHP version XYZ - good Loading composer repositories with package information Installing dependencies from lock file (...)

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Wrong PHP version: phpABC < required PHP version. A version >= phpXYZ is necessary. Searching for typically named alternative PHP version no alternative php version found. Please provide an alternative PHP version with the -p option. Example: sh setup.sh -p phpXYZ. You can use the command-line command 'php[TAB][TAB]' to find out available versions.

This should be self-explanatory. You simply have to use the php command in the shell, followed by twice typing the TAB key without any space or other key and then the Enter. Then the shell (command line) will provide a list of the available PHP versions which you can use (obviously using the naming convention used on the particular server):

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```
$ php[TAB][TAB] php php-53 php-54 php-55 php-56 php-70
```

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é‰‰’äºžæ‰‰éœ€çš„PHPç‰‰^æœ¬æ˜™php 5.5ï¼Œä½†æ, ”çš„æä¾›è€...é»˜è®¤ä½¿ç”™php
5.3ï¼Œæ, ”å¤éœ€è¾“å...¥ä»¥ä, <å‘½ä»¤ä»¥ä¬åŠ“setup.shå¹¶ä, °composerï¼^åœ”è¿™ä, °ç‰‰^æ®Šæf...å†µä, <php-55ï¼‰ä½¿ç”™
”æ£ç¡®çš„PHPç‰‰^æœ¬ä€, ...

```
$ sh setup.sh -p php-55 Your choice [c]? c
```

ç„¶åŽï¼Œsetup.shå°†åœ”ä»¥ä, <æ¶^æ˜ä¹<åŽä½¿ç”™php 5.5å¬åŠ“composerï¼š

Wrong PHP version: phpABC < required PHP version. A version >= php55 is necessary. Searching for typically named alternative PHP version correct PHP version php55 detected and used Local PHP version >= required PHP version 55 - good

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”ç¤ºå®ƒä, åœ”æ, ”çš„PATHçŽ¬å¢ƒå^é†ä, ä€, å!, æžœä½ èƒ¹½æ‰‰¾å^°å®ƒçš„ä½ç½®ï¼Œä½ å¬ä»¥ä½¿ç”™-
pé‰‰é¡å’Œå®Œæ•’è·¬å¾„ï¼Œå!, ï¼š

```
$ sh setup.sh -p /opt/rh/rh-php70/root/bin/php Your choice [c]? c
```

Now you need only to follow the setup.sh dialog to fix directory permissions (option **f** is reasonably secure works on most average servers. If you need a more secure setting or if your server needed a less restrictive setting (better change the server then), you

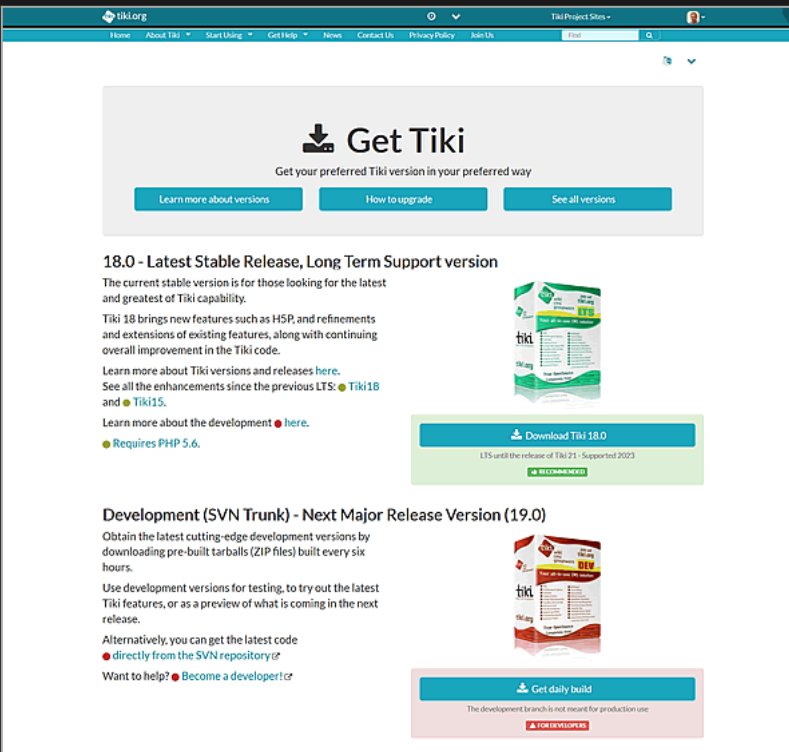
can use another option. To find out which permission option is best n your server, you can use [Permission Check](#).

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1.3. å®‰èƒ...TikiÂ releaseæ-‡ä»¶

1.3.1. ä, è, ê, ï, ñ, ö, ſ, å, ž, ç, ©

Download the current version of Tiki to your local computer from <http://tiki.org/download>.



Download page at tiki.org

The full Tiki archive file download is 20-50MB depending on the version and compression (zip, bz2, etc.).

After downloading the Tiki archive file, decompress (unzip) the file to your local PC.

1.3.1.1. Ä, Š, Å, Å, °, Æ, ”, Ç, „, È, ™, Š, Æ, Ÿ, Å, », Æ, Ç, °

Use FTP (or SCP, SFTP, Rsync, SSH, etc) to connect to your webhost.

Once connected, find your web directory. It is often called `www` or `public_html`.

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å°†æ‰€æœ‰Tikiæ-fä»¶ä»Žæ,"çš,,PCä,Šä¼ å^°æ,"çš,,ç½'ç»œä, »æœºä€,

- If you upload the Tiki files to the root of your web directory, Tiki will be accessible directly from the URL: **http://example.org**
- If you have installed (or plan to install) other applications on your webhost, you may consider putting Tiki in its own subdirectory (for example: **http://example.org/tiki/**). Keep in mind that this might mean that you will have to manually edit the file .htaccess to activate the Tiki subdirectory (for example this "RewriteRule ^(.+)\\$ /tiki-index_raw.php?page=\\$1 [QSA,L]" might need to become this "RewriteRule ^(.+)\\$ /**tiki**/tiki-index_raw.php?page=\\$1 [QSA,L]")

1.3.1.2. Ç¤ºÄ¾<1ï¼ŠÄ½¿Ç"”LFTPÈ¿›È¡ŒÅ®‰Èƒ...

```
lftp -u username ftp.example.com
  lcd /path/to/local/tiki
    cd /path/to/web/tiki
    set ftp:ssl-allow no
      mirror -R ./
```

A ftp testing upload session to an external webhoster needed approximately two hours, and the limitation was the provider's setting. The local internet connection was **not** saturated.

Time for more coffee?

1.3.1.3. Ç¤ºÄ¾<2ï¼ŠÄ½¿Ç"”SHELLÈ®¿É—®È¿›È¡ŒÅ®‰Èƒ...

Run setup.sh to set permissions on the directories. The defaults should do.

/var/www/tiki# sh setup.sh

1.4.

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Open your web browser and access the web directory in which you copied the Tiki files (for example: **http://example.org/tiki/** or simply **http://example.org** if you copied Tiki to the root of your web directory).

After a fresh installaton, the installer starts automatically. Tiki will switch to the URL yoursit.tld/path/to/tikiroot/tiki-install.php or yoursit.tld/tiki-install.php .

After a minor update (for ex via the command line using "svn up") you will have to type in the url manually to the address bar of your browser.

The Tiki Installer Welcome screen appears.



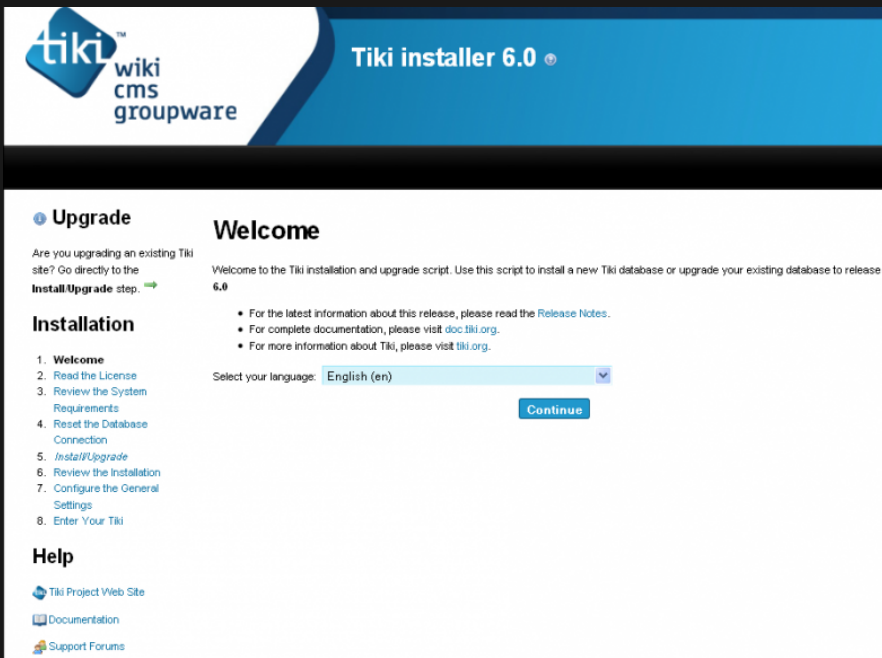
From [Tiki for Dummies Smarties](#)

The Tiki Installer Welcome screen appears.



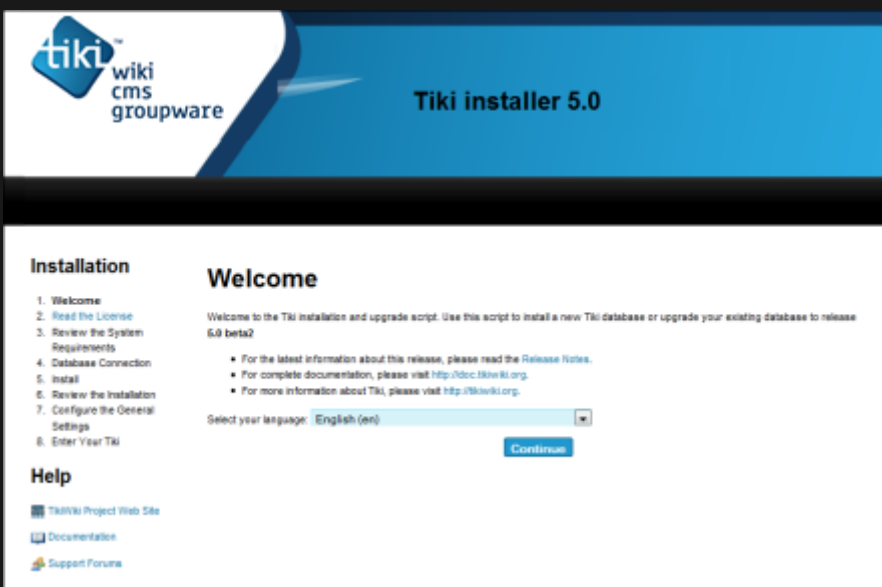
From [Tiki for Dummies Smarties](#)

The Tiki Installer Welcome screen appears.

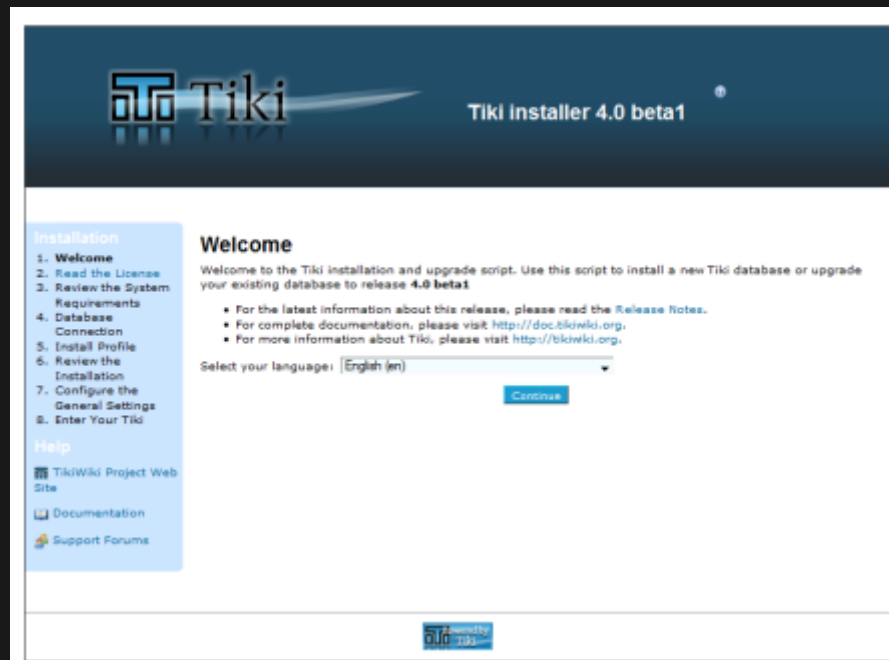


*From *Tiki for Dummies* Smarties*

The Tiki Installer Welcome screen appears.



The Tiki Installer Welcome screen appears.



From Tiki for Dummies Smarties

The Tiki Installer Welcome screen appears.



From [Tiki for Dummies](#) Smarties

You should see a message indicating that Tiki could not connect to the database and prompting you to run the Tiki installer (`tiki-install.php`).



This message is normal and indicates that you are ready to install Tiki.

The Tiki Installer includes important links to the [ReleaseNotes](#) and [Documentation](#). Be sure to review these documents before

1.4.1. Troubleshooting

2012-09: A new [Server Check](#) script has been developed that will make everything easier! Just upload a single PHP file to your server and you will get advice on your server configuration.

If your browser returns an error such as **Parse error: syntax error, unexpected T_STRING**, you may have the incorrect PHP version.

Starting with **Tiki 3.0**, Tiki requires **PHP5**. Review the **_htaccess** file included in the Tiki archive file for instructions on activating PHP5.

- See the [Tiki FAQs](#) for more help.

1.4.2. File and Folder permissions

If your server is unhappy with Tiki file and folder permissions (this is dependent on server configuration), you may get an error message or blank pages. These failed attempts are typically in the error log (ask your web host to know where they are as it's different depending of your setup)

Too few permissions

If a message appears indicating that specific directories are not writable, you will need to change the permissions on the indicated directories. Tiki will attempt to verify that it can read (and write) to all necessary directories. This error message will include instructions about how to resolve the issue.

Too many permissions

If you are getting Internal Server Error 500, blank pages or similar, it could be that the permissions on the files are not appropriate for your webhost.

If your permissions are currently at "777", use your FTP client to change the files to "755". If Tiki is installed in a directory, make sure to also change the permission of the folder which contains the tiki files.

If you have shell access, you can run:

```
sh setup.sh
```

and answer any questions. If you don't know what to answer, just click "enter" to keep the defaults.

```
root@yourserver:/var/www/tiki# sh setup.sh Tiki setup.sh - your options =====
```

Composer: If you are installing via a released Tiki package (zip, tar.gz, tar.bz2, 7z), you can and should skip using Composer. If you are installing and upgrading via SVN, you need to run Composer after 'svn checkout' and 'svn upgrade'. More info at <https://dev.tiki.org/Composer> c run composer and exit (recommended to be done first) For all Tiki instances (via SVN or via a released package): f fix file & directory permissions (classic default) o open file and directory permissions (classic option) S clear screen predefined Tiki Permission Check models: ----- 1 paranoia 2 paranoia-suphp w suphp workaround 3 sbox W sbox workaround 4 mixed 5 worry 6 moreworry 7 pain 8 morepain 9 risky a insane q quit x exit There are some other commands recommended for advanced users only. More documentation about this:
[https://doc.tiki.org/Permission+Check_Your_choice \[f\]](https://doc.tiki.org/Permission+Check_Your_choice [f])

The option preselected in "Our choice" will initially be "c", to run "composer" script and get the required php dependencies for you. and in a second step, it will suggest "f", to fix file and directory permissions (classic default option). You can choose at any time the letter that best suits your needs, among the options offered.

If "sh setup.sh" doesn't work for you, you may try, in your ./tiki/ directory

```
chmod -R 777 ./db ./dump ./img/wiki ./img/wiki_up ./img/trackers ./modules/cache ./temp ./temp/cache ./temp/templates_c  
./templates ./styles ./whelp/
```

Another way is to set permissions for all directories and then set permissions for all files. For example, to set the permissions for all directories to **777** and the permissions for all files to **644**, use the following separate commands through shell access:

```
find [YOURDIR] -type d -exec chmod 777 {} \; find [YOURDIR] -type f -exec chmod 644 {} \;
```

After correcting any directory or file permission problems, visit [tiki-install.php](#) to continue.

1.4.3. SuPHPÂ Problems

Systems with SuPHP need permissions 755 at maximum. Group **must not** be allowed to write. This includes the complete path in the filesystem, not only document root of the webserver. Wrong permissions may lead to **500 Internal Server Error** here. On the other hand less permissions (namely 750 without x/execute/subdir entry for webserver) may lead to **403 Forbidden Error**.

1.4.4. Permission Matrix

Several usecases and minimum to maximum permissions you may try if something doesn't work properly. Permissions refer to data directly accessed by the webserver (files included by Tiki itself may and should have less permissions):

Ownership	no SuPHP
username:groupname	files / <i>subdirectories</i>
webserver:webserver	600 - 666 / 700 - 777
user:user	604 - 666 / 705 - 777
user:webserver	660 - 666 / 770 - 777
webserver:user	660 - 666 / 770 - 777

with SuPHP

files / *subdirectories*

?

600 - 644 / 701 - 755

?

?

1.4.4.1. OPTION

For your consideration

```
find . -type d -exec chmod 755 {} \; ; chmod 755 . ; find . -type f -exec chmod 755 {} \; ; chmod 751 db/local.php
```

1.4.4.2. OPTION

The following commands might be useful. In particular, it might help you use an IDE (PhpStorm), etc:

For your consideration

```
$ export PathToTiki="/var/www/tiki" $ export WebServerOwner="www-data" $ sudo usermod -aG ${WebServerOwner} $(whoami) $ sudo chown -R ${WebServerOwner}: ${PathToTiki} $ sudo chmod -R g+rwx ${PathToTiki}
```

In English, the above code adds you to the web-server group; forces the tiki tree to be owned by the web-server user and group; and then makes sure the tiki tree is readable and writable by the web-server group (you). Suggestions welcome!

1.5. Æðæðið Tiki®%oð...ç”<ðºÅ (tiki-install.php)

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- Create/update the database
 - æ³”æ,,ï¼šåœ”osxå®‰ø€...ä, Šï¼Œmysqlå¥—æŽ¥å—æœ‰ç, ¹ä, åŒã€, åœ” /etc/php.ini,
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1.5.1.1. Å®‰øÅ...”Ç™ »Å½•

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1.5.1.2. Ä,ºÅ®‰oÈf...C”[ÅºÄ,ŠÉ](#)

In the last step of the installer, the installer is locked by default once you click the button to enter your Tiki. There is an option to elect to **not** lock the installer in that last step of the installation. It is highly recommended that you lock the installer for any production site. The option is provided for convenience for development sites only. The installer allows a user to change or destroy the site's database through the browser so it is very important to keep it locked once the installation or upgrade is complete.

1.5.2. å~é€‰oçš,,â€œæ- ¥é¤¤5â€í¼Œä,ä½¿ç””tiki-install.phpä€,

If you are unable to complete the Tiki Installer, continue with a [Manual Installation](#).

1.6. Log in for the first time

Log in using the login box in the right-hand column.

1. Enter this information:

1. **user:** Enter *admin*

2. **pass:** Enter *admin*

2. Click **login**.

1.7. Change the defaultÂ password.

Use a strong password. You may want to logout right away, and login again, letting your password manager record your password.

1.8. Congratulations!

It is recommended to create a new user and give him admin privileges instead of regularly using the admin account. You can now explore the interface but you should check the extra steps before to get you started.

1.9. Configure Your Tiki

Please visit [Initial Configuration](#) to explain the recommended next steps, or [configuration](#) for the table of contents related to configuring Tiki.

Add new features through post-installÂ Profiles

You can enable a set of settings/permissions/content features in a single action, in order to provide a common feature at your Tiki site (make it multilingual, add freetags, configure it as a collaborative environment, etc.) with a just few clicks using the [Profile Manager](#) from "**Admin > Profiles**".

Read more about it at [Profiles](#).

For more information on the Tiki installationÂ process...

Related pages:

[Installation FAQ](#)

[Installation Guides](#) -
recipes, tips and detailed
knowledge about specific
hosting environments

[Migrate to Tiki](#)

[Move Tiki to a new server](#)

[Reinstall](#) - to point tiki to a
new database or re-run an
upgrade

[Tiki in Ten minutes](#) - a
recipe for command line
installations.

[Fantastico Installation](#)
[Using SSH](#) (for newbies)
[Manual Installation](#)
[MultiTiki](#)