Windows IIS Install

This is an installation guide. This page needs to be refactored

Tikiwiki 19 on IIS

I am developing a complete set of instructions for Tiki 1.9 that will be available when 1.9 comes out.

These are the steps I used when I installed a fresh copy of Tiki19 on IIS 5 and IIS 6.

I followed the instructions on the IISInstall page when I first started using Tiki back at version 1.6, so be sure that you follow them if this is your first time setting up Tiki on your system. I've included a portion of the code samples from the IISInstall page below.

STEP 1

Download and unpack the contents of the 19 distribution into a folder.

STEP 2

Create the IIS virtual directory for the IIS server, pointing to the directory where Tiki19 was placed.

STEP 3

Edit the tiki-install.php and tiki-setup.php files accordingly:

- Edit c:\tikiwiki *\tiki-install.php (the actual directory depends on which version you have installed)
 - o You will need to use a UNIX-linefeed-friendly editor. I use Crimson Editor
 - Change the line: \$docroot = dirname(\$ SERVER['PATH TRANSLATED']);
 - To: \$docroot = dirname('c:/tikiwiki *'); // Specify the real directory based on the Tikiwiki version
- Edit c:\tikiwiki *\tiki-setup.php (the actual directory depends on which version you have installed)
 - You will need to use a UNIX-linefeed-friendly editor. I use Crimson Editor
 - Change the line: \$docroot = dirname(\$ SERVER['PATH TRANSLATED']);
 - To: \$docroot = dirname('c:/tikiwiki_*'); // Specify the real directory based on the Tikiwiki version
 - Change

```
// Fix IIS servers not setting what they should set
if(!isset($ SERVER['QUERY STRING']))
$_SERVER['QUERY_STRING']='';
if(!isset($ SERVER['REQUEST URI'])||empty($ SERVER['REQUEST URI']
))
{
  $ SERVER['REQUEST URI'] = $ SERVER['PHP SELF'] . '/' .
$_SERVER['QUERY_STRING'];
To:
// Fix IIS servers not setting what they should set:
if (TikiSetup::os() == "windows")
        $uri = $ SERVER["REQUEST URI"];
        $len = strlen($uri);
        if (substr($uri, $len -1) == "/")
        {
                suri = substr(suri, 0, slen -1);
        }
        else
        {
                $uri = substr($uri, 0, $len - strlen($_SERVER["QUERY_STRING"]) -1);
                $uri = $uri . "?" . $_SERVER["QUERY_STRING"];
        $ SERVER["REQUEST URI"] = $uri;
```

```
}
```

STEP 4

Search the tiki-setup.php file for the following line:

Before the change

```
$smarty->assign('feature_bidi', $feature_bidi);
```

Edit it to look like that:

After the change

```
$feature_bidi = 'n'; $smarty->assign('feature_bidi', $feature_bidi);
```

STEP 5

Search the tiki-setup.php file for the following: \$docroot/\$dir/\$tikidomain and comment out the section of code:

```
// foreach ($dirs as $dir) {
// if (!is_dir("$docroot/$dir/$tikidomain")) {
// $errors .= "The directory '$docroot/$dir/$tikidomain' does not exist.\n";
// } else if (!is_writeable("$docroot/$dir/$tikidomain")) {
// $errors .= "The directory '$docroot/$dir/$tikidomain' is not writeable by
$wwwuser.\n";
// }
// }
// }
```

STEP 6

Open up the Tiki web site from a browser to begin the setup process.

older version (circa 1.7)

- See UpgradeTo18 for upgrading from 1.7 to 1.8
- If you are installing Tikiwiki 1.9, see

Issues

- 1. There's an error message after adding a blog, but the blog is added correctly
- 2. Don't use the Mozilla theme or you'll be sorry
- 3. Office documents don't properly download from IE. Right click on the attachment and choose "Save Target As..."
- 4. You'll get an error message if you click on "last forum topics" on the right and try to edit the post
 - Renavigate to the post using the forum list and then edit the post
- 5. Reading a forum thread that doesn't have any comments results in the right sidebar being displayed underneath the left sidebar

These issues are relating to Internet Explorer usage, not IIS specifically - Damian

- Go to the control panel, add/remove programs, and click the add/remove Windows Components button
- Select IIS
- You may need to reboot
- Go to the start menu, followed by Windows Update
- Install all service packs and critical updates

Installing MySQL

- Download MySQL
- How to install mySQL on Windows
- Install MySQL as a service as described in the above link
- By default, it is possible to log into MySQL with no username or password. I don't know how to change this behavior, but it's not a recommended configuration.

Installing TikiWiki

If you are installing Tiki 1.8 or later, don't follow these instuctions and move to the next section

- Download TikiWiki
- Using WinZip, extract to c:\ using folder names
- Versions prior to 1.8 only Enter the following from the command line:
 - o cd/d c:\tikiwiki * (the actual directory depends on which version you have installed)
 - o mkdir templates c
 - o Go to Windows Explorer and modify the security for the folder c:\tikiwiki *\templates c
 - o Allow write access for the users whose names start with IUSR and IWAM
 - Note: 2004-10-01 Installed current stable version (1.7.8) and also had to allow write access to the tikiwiki base directory.
- Versions 1.8 and later only Enter the following from the command line:
 - o cd/d c:\tikiwiki * (the actual directory depends on which version you have installed)
 - o cd lib
 - o mkdir \php4
 - o xcopy /i /e pear \php4
- Edit c:\tikiwiki *\tiki-install.php (the actual directory depends on which version you have installed)
 - o You will need to use a UNIX-linefeed-friendly editor. I use Crimson Editor
 - Change the line: \$docroot = dirname(\$_SERVER['SCRIPT_FILENAME']);
 - \circ To: $docroot = dirname('c:/tikiwiki_*'); // Specify the real directory based on the Tikiwiki version$
- Edit c:\tikiwiki *\tiki-setup.php (the actual directory depends on which version you have installed)
 - You will need to use a UNIX-linefeed-friendly editor. I use Crimson Editor
 - Change the line: \$docroot = dirname(\$ SERVER['SCRIPT FILENAME']);
 - o To: \$docroot = dirname('c:/tikiwiki *'); // Specify the real directory based on the Tikiwiki version
 - Change

Installing PHP 4.x

- See also InstallEasyPhpAndTiki
- Download page is here

There are two ways to use PHP. CGI or ISAPI.

ISAPI

- Follow these instructions
- Copy php.ini to c:\winnt

CGI

- Download and run the setup program
- Install PHP to c:\php
- Ignore errors regarding "missing OCX"
- Run Start/Program Files/Administrative Tools/Internet Services Manager
- Navigate to your web site
- Right-click on Default Web Site and select New/Virtual Directory
 - o Directory name: tiki
 - o Directory location: c:\tikiwiki_* (actual directory depends on which version you installed)
 - o Check the "Execute" check box
- Right-click on Default Web Site again
 - o Go to the Home Directory Tab
 - o Click the Configuration... button
 - o Click Add
 - Executable: c:\php\php.exe
 - Extension: .php

Both

- Modify c:\winnt\php.ini
- Search for "SMTP" and enter your SMTP server and return email address

Testing PHP

- This page contains a simple PHP script. Copy everything between < php and ? > (inclusive) to the file c:\tikiwiki_*\test.php (actual directory depends on which version you installed)
- Fire up your browser and go to http://localhost/tiki/test.php
- You should see a page that contains all the holidays in the current year if not, review this documentation with the actual steps you performed

Configuring and Testing TikiWiki

- Open a browser and go to http://localhost/tiki/tiki-install.php
 - o The password for the admin account is 'admin'
- Create a tiki database
- Go to http://localhost/tiki/index.php
- Log in as admin/admin and promptly change the password
- It is recommended that you delete c:\tikiwiki_*\tiki-install.php or move it to a folder that isn't accessible via the web

Enjoy Using TikiWiki!		
please also see: IisTroubleshooting IisWorkarounds		