

Tiki10

To check all the commits in this branch, see: <https://sourceforge.net/p/tikiwiki/code/HEAD/tree/branches/10.x/changelog.txt>

Tiki 10.x was released on 2012-12-19, and is supported until 11.1 is released

Even though it's just after a Long Term Support version and there are quite a few new features, there are relatively few major structural changes that will make upgrades difficult or cause regressions. See [Roadmap](#) and [Tiki10](#)

Since [PHP 5.2](#) started in November 2006 and [PHP 5.2.x reached end of life in December 2010](#), which is two years before the [release of Tiki10](#), the requirements are PHP 5.3.x

If you require pre-5.3 support, you can use [Tiki9](#) which is a [Long Term Support](#) version.

1.1. Batch Upload

It is now possible to integrate very large files into the Tiki File Gallery using Batch Upload.
See [Batch Upload](#) for details.

1.2. BigBlueButton

- It is now possible for admins to delete recordings
- New explicit permission `tiki_p_bigbluebutton_view_rec` needed to view recordings:
 - `tiki_p_bigbluebutton_view_rec` is no longer implicit if `tiki_p_bigbluebutton_join` is granted

1.3. Check

1.3.1. Check Permissions

[Permission Check](#): If Tiki installer and tiki-check.php fail, Tiki Permission Check can be used to figure out some details about filesystem permissions needed by the webserver to make those ones work.

1.3.2. Check Server

- tiki-check.php checks the server is appropriately configured for Tiki. See: [Server Check](#)

1.4. Code Review

- Many feature enhancements to take it to [Dogfood](#) level. See [Code Review](#) and code.tiki.org

1.5. Comments and Ratings

- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42557>

1.6. Cookie consent

See [#European_Cookie_compliance](#) below

1.7. Draw

- It is now possible to restrict which tools are available in SVG-edit, thus offering a simplified experience. See [Draw](#)

1.8. European Cookie compliance

See [Cookie Consent](#), to comply with "EU Privacy and Electronic Communications Regulations."

1.9. File Gallery: native indexing of .docx, .xlsx and .pptx

- [Search within files](#)
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=43228>

1.10. File Gallery: batch upload improved

See [#Batch_Upload](#)

1.11. File Gallery: Page View

New "Page View" added for images, which shows database and metadata information for each image.

1.12. Forum deliberations

- [Deliberation](#)
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42583>

1.13. HTML5

In each version, we progressively take advantage of HTML5, such as footer, article, article elements and header elements.

- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42442>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42443>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42444>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42445>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42446>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42447>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42448>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42449>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42450>
- <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42451>

1.14. Kaltura

- [Kaltura](#) support has been revamped to be much easier to setup and [PluginKaltura](#) has several new parameters.
- Please see a screenshot of the new interface here: <http://tv.tiki.org/Add+a+Webcam+recording>

```
{* kaltura id="1_cv33i4xj" *}
```

1.15. Mail Queue

There is a new feature to place all notification email messages in a queue, and send all those emails periodically through a [Cron](#) job using `./sendmail.php` script.

This requires setting up mail delivery with a SMTP server instead of just sendmail, and set it to use a Queue.

See **Admin home > General > General Preferences > Mail**

The image shows a web-based mail configuration interface. The form includes several fields and dropdown menus. Two dropdown menus are highlighted with red boxes: 'Mail Sender' is set to 'SMTP' and 'Mail Delivery' is set to 'Queue'. Other visible fields include 'Default charset for sending mail' (utf-8), 'Mail end of line' (LF), 'SMTP Server' (smtp.example.com), 'Authentication' (LOGIN), 'Username' (foo), 'Password' (masked with dots), 'Port' (25), 'Security' (TLS), 'Local server name' (localhost), and 'Email to send a test mail'. A note states: 'These values will be stored in plain text in the database:'. The 'Email footer' field is also present at the bottom.

Click to expand

See [Mail Queue](#)

1.16. Maps

- [OpenLayers](#) upgraded to 2.12
- Added MapQuest Open tilesets
- And many many other fixes and improvements which were made for the [CartoGraf project](#), an interactive web-based mapping application to enhance learning in history and geography classes in high schools. CartoGraf is mainly based on [Maps](#), [Drawings](#), [PluginAppFrame](#) and [Trackers](#). This is a great example of how to use [profiles](#) to use a general purpose app (Tiki) to make a very specific application (CartoGraf).

1.17. Menu

See [#Structures_Drill_Down_menu](#)

1.18. Modules

- Option to load the modules from a static files (in profile YAML format like <http://profiles.tiki.org/Module+Handler>)

You can use this from admin -> profiles -> export

1.18.1. Facebook module

- NEW: [Module facebook](#) to show Facebook wall (messages and stories) of a Tiki user

1.18.2. Twitter module

- NEW: [Module twitter](#) to show public/friends Twitter timeline

1.19. Namespaces

Namespaces have been added, in order to facilitate the creation of different workspaces with common page names, for instance, among them (aka: "Introduction", "About", "Team memmbers", etc).

See [Namespaces](#)

1.20. Permission Check

See [#Check_Permissions](#)

1.21. Plugins

1.21.1. PluginSign

- New: [PluginSign](#)

1.21.2. PluginInsert

- New: [PluginInsert](#)

1.21.3. PluginProposal

- [PluginProposal](#): Added the ability to set custom weights to groups in the proposal plugin, which affects the stored attributes. This is useful for [Code Review](#)

1.21.4. PluginTrackerCalendar

It allows managing tracker items as resources in a calendar view: i.e. it uses [FullCalendar ResourceViews](#) to render the content of a tracker. The feature is not using the Tiki feature Calendar, so that you don't need to have "Calendar" feature enabled for this plugin to display data in a calendar view.

HomePage

This is a test for the feature TrackerCalendar:
<http://doc.tiki.org/PluginTrackerCalendar>

today Aug. 19 — 25 2012 month week day resource day resource week resource month

	Sun 8/19	Mon 8/20	Tue 8/21	Wed 8/22	Thu 8/23	Fri 8/24	Sat 8/25
A really awesome past event							08k really awesome past event
CSS Preprocessor - Bootstrap							
Improvements to Community currency support in Tiki: Tiki User Credit?							24improvements to Community currency support in Tiki: Tiki User Credit?
Meeting time at the Building entrance				12Meeting time at the Building entrance			
Official end of the TikiFestBarcelona3 Performance Analysis Resource management (fulcalendar)							12aReso managm (fulcalendar)
Short phptorm install-tutorial.					08Short phptorm install-tutorial.		
Spam fight management							
Start of the TikiFest						10aStart of the TikiFest	
test t3-item82							
test t3-item97							10-16aTest t3-item97
test t3-item98							

Click to expand

See [PluginTrackerCalendar](#) and the profile to easily add a working example in your site:
http://profiles.tiki.org/Tracker_as_Calendar_10

1.21.5. PluginTrackerQueryTemplate

It allows to generate forms from a tracker. Currently only able to list data, the TrackerQueryTemplate plugin simply obtains data from a tracker and allows an editor the ability to list the tracker data as he sees fit.

See [PluginTrackerQueryTemplate](#)

1.22. References

[References](#) implements local references in Tiki. Tiki also has support for [Zotero](#) references, but they are stored externally on the Zotero server.

1.23. Screencast

This permits to capture your screen and upload to Tiki.

- Still image
- or Video with sound

This is thanks to the inclusion of the [jCapture applet](#) in Tiki.

See: [ScreenCast](#)

1.24. Search

1.24.1. Lucene Search

Search results 'Default where' parameter changed from a single select drop down selector to a multiple checkbox selection so that custom 'mixes' of content types can be included in search results

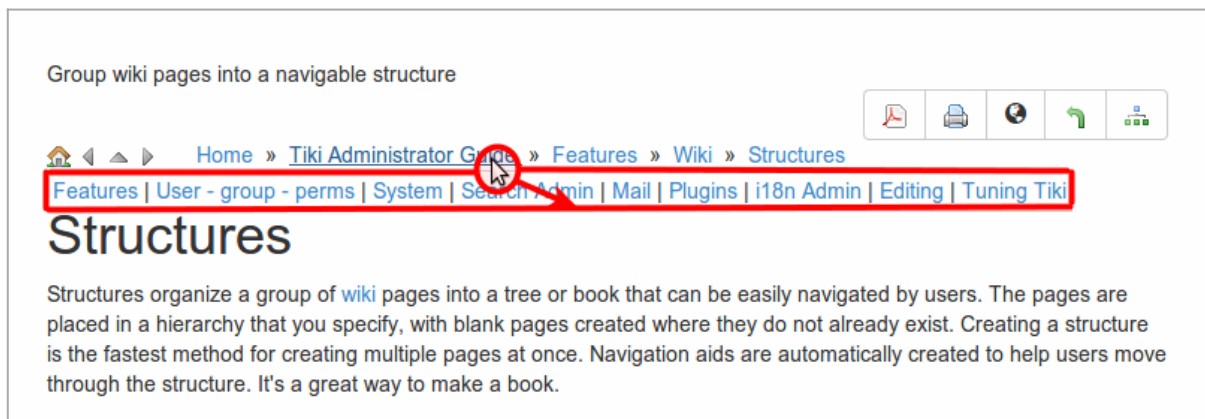
Search results can now be sorted (asc or desc) by: Relevance (default); Title; Modified date; or Visits

1.25. Server Check

See [#Check_Server](#)

1.26. Structures Drill Down menu

A Drill Down menu for structures has been added, so that when the user passes the mouse over a node in the line indicating the path to that node in the structure hierarchy, the names of all the children of that node will be displayed below the path to that structure node as links for easier navigation.



Group wiki pages into a navigable structure

Home » Tiki Administrator Guide » Features » Wiki » Structures

Features | User - group - perms | System | Search Admin | Mail | Plugins | i18n Admin | Editing | Tuning Tiki

Structures

Structures organize a group of [wiki](#) pages into a tree or book that can be easily navigated by users. The pages are placed in a hierarchy that you specify, with blank pages created where they do not already exist. Creating a structure is the fastest method for creating multiple pages at once. Navigation aids are automatically created to help users move through the structure. It's a great way to make a book.

Click to expand

See [Structures Drill Down menu](#)

1.27. Themes

- It is now possible to set a different theme (and/or option) for admin pages to reduce the workload when creating custom themes and options
 - Admin -> Look & Feel -> Theme -> Admin Theme

1.28. User Watches

There is a new tab in the user watches preferences screen, which allows the user to request whether to receive email copies or the changes made by himself/herself to the different sections of the website. If you keep these options below unchecked, you will not receive a copy of your own changes.

See [User Watches](#)

1.29. Version checker

- Version checker has been revamped and now deals better with LTS versions:
 - <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42539>
 - <http://tikiwiki.svn.sourceforge.net/viewvc/tikiwiki?view=revision&revision=42535>

1.30. Wiki syntax change for center

Wiki syntax for centering has been by default changed from `::center::` to `:::center:::` for new installs but upgrades will continue to use the previous syntax.

Finally, we found a new syntax for new [namespaces](#) feature `:_:` and center will stay the same.

1.31. Workspace UI

There an interface to manage the creation and editing of [Workspaces](#), so that batch creation of sets of Tiki objects with custom groups and associated permissions can now be handled more easily.

See [Workspace UI](#)

Pages linking to Tiki10

40 pages link to [Tiki10](#)

- [Documentation](#)
- [Intrusion Detection System](#)
- [Areas](#)
- [Tiki11](#)
- [Tiki9](#)
- [Module twitter](#)
- [Module facebook](#)
- [System Configuration](#)
- [PluginSign](#)
- [Namespaces](#)
- [OpenStreetMap,fr](#)
- [Watch](#)
- [PHPIDS](#)
- [Cookie Consent](#)
- [PluginInsert](#)
- [Maps General information](#)
- [References](#)
- [PluginCookieConsent](#)
- [PluginProposal](#)
- [Deliberation](#)
- [PluginTrackerCalendar](#)
- [Screencast](#)
- [Permission Check](#)
- [Draw](#)
- [설명서](#)
- [文档](#)
- [시스템 구성](#)
- [Workspace UI](#)
- [빅블루버튼 \(BigBlueButton\)](#)
- [권한 검사](#)
- [작업공간 UI](#)

- [PluginTrackerQueryTemplate](#)
- [요구 사항](#)
- [PluginShowReference](#)
- [PluginAddReference](#)
- [PluginKaltura](#)
- [Structures](#)
- [티키11](#)
- [티키9](#)
- [PluginObjectLink](#)

Alias

[Tiki10.0](#) | [TikiWiki10](#) | [TikiWiki10.0](#) | [TikiWiki 10.0](#) | [TikiWiki 10](#) | [Tiki 10](#) | [Tiki 10.0](#)