Tiki24from21

This page lists the changes introduced in Tiki24 LTS since Tiki21 LTS.

Tiki 24.0 LTS will be released in February 2022. It is a Long Term Support (LTS) version and will be supported until February 2027 as per the Tiki lifecycle policy

It will be a shorter development cycle and smaller release than Tiki22 and Tiki23, and focused more on refinement of the many recently contributed features.

Tiki 24 requires PHP 7.4 like Tiki23 and Tiki22. Unfortunately, PHP 8.x is not supported. Work to update Tiki code to PHP 8.0 was started many months before the release of PHP 8.0 (2020-11-26). With Tiki's Model, Tiki users are shielded from https://PluginProblems.com as all features are released at once. This being said, the Tiki development community has to deal with dependency hell as Tiki leverages over 125 direct dependencies + the indirect dependencies. While the vast majority of them are OK in PHP 8, some of them required more time. Specifically, Smarty version 4.0 with PHP 8 support was released on 2021-11-25, only a few weeks before our feature freeze for Tiki 24.x and thus, it's too risky to try to integrate it

In any case, Tiki25 will for sure support PHP 8.0 and 8.1.

1. New reatures and improvements
(alphabetically sorted)

1.1. API

A self-documented REST API has been added exposing the (arguably) most commonly used elements of the system.

A REST API (also known as RESTful API) is an application programming interface (API or web API) that conforms to the constraints of REST architectural style and allows for interaction with RESTful web services.

See: API

1.2. Calendar Improvements
Weekly recurring events in Calendar now support multiple days (also in 23.1)
1.3. Check
• tiki-check database tables/columns mismatches
1.4. Cookie Consent Improvements
New option to make the checkbox agree to third party cookies so users can agree to essential (Tiki) cookies without opting in to analytics or other "tracking" cookies from other providers (also in 23.1)
See Cookie Consent

1.5. Category browsing with tabbed layout
Finally []
1.6. Composer v2
• We moved to Composer v2. https://blog.packagist.com/composer-2-0-is-now-available/
1.7. Console
New Console commands:
 users:remove-cookies to remove user expired cookies performance:check to check statistics of some performance related statistics tokens:clear to remove expired tokens from database

1.8. Date handling
Major change in how we deal with dates, which will make Tiki more reliable when working over multiple timezones. Ref: https://gitlab.com/tikiwiki/tiki/-/merge_requests/1073
1.9. Diagrams from templates
New options were added to wikiplugin Diagram:
 template, which points to a fileId (of a diagram) that will be used as template. galleryId, which by default allows to set the gallery where to save the diagram file fileName, which can be used to set a specific file name The use case is when one or more variations need to be made based on an original diagram. The diagram can be edited and saved as the variation without affecting the original, such as when the page of the original diagram is fetched with PluginInclude and then the diagram is edited on the including page. See also https://gitlab.com/tikiwiki/tiki/-/merge_requests/763.
1.10. Email folders Tracker field
Email folders Tracker Field

1.11. GlitchTip I	Error tracking	
• GlitchTip		
Gittofffip		
 1.12. H5P Advan	ced Customis	ation
		
		avascript and css to customise H5P content further, which was not possible
before due to browser secu	urity (also in 23.1)	
1 12 UzbridAut	h integration	
1.13. HybridAut	ii iiitegratioii	
https://hybridauth.github.je	o/ is coming via https://	/gitlab.com/arilect/tiki/-/commits/socnets
inopo.,, iij bii aaaaii. giarab.ii	-	
	Enabled settings socnets:	Amazon AOLOpenID □ Apple □ Authentiq □ AutoDesk □ BlizzardAPAC
		□ AutoDesk□ BlizzardEU□ Blizzard□ DeviantArt□ Discord
		☐ Disqus ☐ Dribbble ☐ Dropbox ☑ Facebook
		☐ Foursquare ☑ GitHub ☑ GitLab ☑ Google
		☐ Instagram ☐ LinkedIn ☐ Mailru ☐ Medium
		MicrosoftGraph Odnoklassniki OpenID
		□ ORCID □ Patreon □ PaypalOpenID □ Paypal □ Pinterest □ QQ □ Reddit □ Slack
		Spotify StackExchangeOpenID StackExchange
		Steam SteemConnect Strava Telegram
		☐ Tumblr ☐ TwitchTV ☑ Twitter ☐ Vkontakte
		□ WeChatChina □ WeChat □ WindowsLive
		□ WordPress □ Yahoo □ Yandex ⑤ ⑤
	Click to expand	

Interledger is an open and inclusive payments network. The Interledger Protocol (ILP) is an open protocol suite for sending payments across different ledgers. See Interledger Protocol payments 1.15. Machine Learning Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning 1.16. Mail-in	1.14. Interledger Protocol payments (ILP)
1.15. Machine Learning Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	
Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	See Interledger Protocol payments
Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	
Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	
Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	
Machine Learning has been added to Tiki23 as a built-in (but optional) feature, using the Rubix ML library, which provides 40+ supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	
supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from within Tiki itself, train against data stored in trackers and query models. See Machine Learning	1.15. Machine Learning
	supervised and unsupervised learning algorithms. Therefore, you will be able to create Machine leaning (ML) models from
1.16. Mail-in	See Machine Learning
1.16. Mail-in	
	1.16. Mail-in

1.16.1. Mail-in to files
Mail-In to Files - save email as message/rfc822 file in a file gallery - include raw content and all headers http://sourceforge.net/p/tikiwiki/code/75496
1.16.2. Mail-in to trackers
 Mail-in https://sourceforge.net/p/tikiwiki/code/76806
1.17. Mail Notifications
Add catch-all/redirect mail delivery option for SMTP messages - useful when debugging or testing upgrades to have all Tiki mail delivered to a single mailbox https://sourceforge.net/p/tikiwiki/code/75843

1.18. Mentions
User mentions extended from wiki pages only (as in Tiki 22.x) to all wiki text areas (comments, forum and blog posts, tracker fields etc) with an autocomplete menu to select users after typing a @ character followed by the beginning of a user's name.
1.19. Menu system
Major upgrade to Menu system with https://www.smartmenus.org/. Smartmenus extend standard Bootstrap menus by improving menu behavior in smaller displays, and enabling deeper menu hierarchies and mega menus. (Images and other non-link content in mega menus will be added soon.) See also https://gitlab.com/tikiwiki/tiki/-/merge_requests/752.
Configuration note: For a vertical Bootstrap menu with Smartmenus activated, input "navbar navbar-expand-lg" in the "CSS class(es) for the menu nav element" field under the "Module" tab when assigning/editing the menu on the Admin Modules page.
1.20. Modules

Γ

1.20.1. Current Activity Module
New module. It displays the current activity of the users (in the list, it displays the type of activity, the name of the activity and the names of all the users who modify a page or a tracker)
See Module current_activity
1.20.2. Module List
A simple wrapper for PluginList as a module - arrived in 7a57deaa
1.20.3. Module zone Admin
A new module zone called "Admin" has been introduced in the "Control Panels > Modules > Admin (tab)". That displays the modules that are shown in the new Unified Admin Backend UI > Dashboard.
See Module zones

1.21. Numeric field data modification via mouse scroll can be disabled or enabled
Browsers have different behaviors which causes support issues. Harmonizing behavior by default while permitting previous behavior: https://sourceforge.net/p/tikiwiki/code/75930
1.22. ODBC
1.22. ODBC Added Open Database Connectivity support to Tracker Import Export. This allows to add ODBC remote sources with read/write support — instead of importing from or exporting to CSV, which gives the system the ability to import from and export to a remote ODBC-accessible schema table.
Added Open Database Connectivity support to Tracker Import Export. This allows to add ODBC remote sources with read/write support — instead of importing from or exporting to CSV, which gives the system the ability to import from and export to a
Added Open Database Connectivity support to Tracker Import Export. This allows to add ODBC remote sources with read/write support — instead of importing from or exporting to CSV, which gives the system the ability to import from and export to a remote ODBC-accessible schema table.
Added Open Database Connectivity support to Tracker Import Export. This allows to add ODBC remote sources with read/write support — instead of importing from or exporting to CSV, which gives the system the ability to import from and export to a remote ODBC-accessible schema table.
Added Open Database Connectivity support to Tracker Import Export. This allows to add ODBC remote sources with read/write support — instead of importing from or exporting to CSV, which gives the system the ability to import from and export to a remote ODBC-accessible schema table.
Added Open Database Connectivity support to Tracker Import Export. This allows to add ODBC remote sources with read/write support — instead of importing from or exporting to CSV, which gives the system the ability to import from and export to a remote ODBC-accessible schema table.

1.23. OpenID Connect

 $OpenID\ Connect\ is\ an\ authentication\ layer\ on\ top\ of\ OAuth\ 2.0,\ an\ authorization\ framework.\ The\ standard\ is\ controlled\ by\ the\ OpenID\ Foundation.$

See OpenID Connect.

1.24. Previews
Previews of content to be saved have been added (optionally) to comments, and preview functionality has been improved for forum posts, and hopefully more coming by the time of the 23.0 release.
1.25. PSR-12
Tiki adopted the PSR-12 and converted all the code base to it: https://www.php-fig.org/psr/psr-12/
This would be very difficult with a fragmented code base with ton of plugins. But thanks to Tiki's model, this was relatively easy. And it happens all in one version.
N.B. Part of this involved changing from indenting with tabs to spaces, which was done for all file types (i.e. PHP, Smarty and JavaScript)
1.26. Real User Measurement
This new feature reuses a JavaScript library called boomerang that measures the page load time experienced by real users, commonly called RUM (Real User Measurement). With this feature, you find out exactly how fast your users think your site is.
Apart from page load time, boomerang measures performance timings, metrics and characteristics of your user's web browsing experience
See Real User Measurement

1.27. Record screen/audio/video
A new feature "RecordRTC" was added to record the screen activity.
See: Record screen audio video
4.00.04357
1.28. SAML
Upgrade to version 4.x of PHP-SAML https://gitlab.com/tikiwiki/tiki/-/merge_requests/1170/diffs
It will be bundled in Tiki for easy usage instead of available via Packages like older versions.
1.29. Shamir's Shared Secrets and Team Password Management via Trackers
Shared Secrets

Γ

1.30. Scheduler
A new preference was added to allow delaying all scheduled tasks to run some minutes after it was supposed to. It's useful for cloned instances, avoiding all schedulers to run at the same time
See Scheduler
Related commit: https://sourceforge.net/p/tikiwiki/code/77631
1.31. Select2
https://github.com/harvesthq/chosen is deprecated so we moved the whole code base to https://select2.org/ Over 200 files changed: https://gitlab.com/tikiwiki/tiki/-/merge_requests/723
All done in one version. This is doable because we have a centralized code-based. Systems with thousands of plugins are unable to do such migrations: https://pluginproblems.com/Modules-Extensions
1.32. Sitemap
Sitemap: replaced deprecated sitemap-php by melbahja/seo

1.33. Snapshot
This is a (still experimental) List Execute action that enables scraping a webpage and saving the content as a wiki page. Details at http://sourceforge.net/p/tikiwiki/code/78296.
1.34. Transactional Email Providers
Transactional Email Providers
1.35. Trackers

1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	1.35.1. Duration field type
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	New Duration Tracker field
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
1.35.3. Group can see their own items add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	1.35.2. Exclude indexing non-searchable tracker fields
add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	https://sourceforge.net/p/tikiwiki/code/76304/ was also bakported to 21.x
add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group	
support ability for users in specific group to view items associated with that group	1.35.3. Group can see their own items
	add options for 'Group can see their own items' and group ownership to GroupSelector fields - enhance permission system to support ability for users in specific group to view items associated with that group https://sourceforge.net/p/tikiwiki/code/76003/

1.35.4. Search orphaned field names	
tiki-admin_orphaned.php https://sourceforge.net/p/tikiwiki/code/76278/	
1.35.5. Shorten tracker field names in mysql search index to allow greanumber of fields in the index	ater
https://sourceforge.net/p/tikiwiki/code/76303/ was also bakported to 21.x	
1.36. System Trackers There is a new section in Control Panels > Trackers > 'System Trackers' (bottom of the page).	
The first one available is the Exchange rates tracker . You can enable it, select which one it is, select the corresponding fields (Currency, Rate, Date) and also the conversion the rates are entered straight or reverse pairs). An important update here is removal of the Currency Tracker selection Currency field options. We no longer need or want to use that from the field properties as we have a system tracker important part for those of you managing Currency fields is to go to Trackers settings page and configure the system fields. See System Trackers	on in the now. The

1.37. Wiki Plugins	
New, improved or Fixes	
]
1.37.1. PluginAutoTOC	
PluginAutoTOC	

1.37.2. Plugin Figlet

New plugin. It allows you to create text banners in different fonts. The text banners are composed of a cloud of smaller letters in the manner of ASCII art.

You may display "TIKIWIKI" as below:



Click to expand

See PluginFiglet

1.37.3. PluginGanttChart
Improved. Added gantt items duplication within same tracker
See PluginGanttChart
1 27 4 Disais Vanhan
1.37.4. Plugin Kanban
New plugin. It allows to move tracker items with drag & drop capabilities in Trello-like boards.
See PluginKanban
1.37.5. Plugin List
Improved plugin. Added an option to plugin list to make caching work even for admin users to make testing easier.
See PluginList

1.37.6. PluginListExecute

PluginListExecute

Improved. New action tracker_item_clone has been added.

This gives the ability to clone one or more selected tracker items and execute more actions on the clones after that - e.g. tracker item modify

https://gitlab.com/tikiwiki/tiki/-/commit/ea6f50574b0dc8e19fc5a5dd979686a0c10d872f

Fix. Allow checkbox value to be reset with tracker_item_modify ListExecute action. https://gitlab.com/tikiwiki/tiki/-/commit/43e10f9d51baae9a4174e254973dd4ad8ab2e987

Fix. cloning tracker items via ListExecute keeps auto-assigned UserSelector values instead of resetting that to none or current user

https://gitlab.com/tikiwiki/tiki/-/commit/bec107dd655c236dc31abfc12c3a9bfddb2d4a13

	1	.37	'.7	'.]	Plug	inl	List	edita	able	filters
--	---	-----	-----	-------------	------	-----	------	-------	------	---------

Improved. See: PluginList with editable filters

1.37.8. PluginPivotTable

Column/Row sort order are now savable https://sourceforge.net/p/tikiwiki/code/76955/

1.37.9. PluginQR
New plugin. Generate QR codes in your wiki pages easily with PluginQR
1.37.10. PluginSignature
New plugin. It allows to draw a signature and save it as an image, stored within the plugin content as image/png base64. See PluginSignature.
1.25.11 PL
1.37.11. PluginTOTP • PluginTOTP

1.38. Risky Preferences
Some risky preferences are disabled and hidden by default, since Tiki 22 See Risky Preferences for details
1.39. Suggestions
Suggestion
1.40. Themes
Three new themes have been added — Morph, Quartz, and Vapor. These MIT-licensed themes by Bootswatch have been slightly modified and extended for Tiki.

New "Unified Admin Backend" preference along with a new Admin UI theme was designed, integrated and introduced in Tiki 23 to make the Admin Control Panels easier to use and navigate. We hope it brings more intuitive way to Tiki newcomers to administer and set up their Tiki. As usual it is completely optional. It can be enabled/disabled on the Look & Feel Control Panel and will be enabled by default for fresh new Tiki 23 installations. This evolved from https://dev.tiki.org/Administration-UX-and-Control-Panels-re-organization revamp. 1.42. Unified Index Now supports emails which are stored as files Commit: 75563 - added a preference in search index and file gallery which is off by default - Automatic indexing of emails stored as files - when you turn it on, rfc822 files (aka eml files) will be parsed and stored as separate fields in the search index. For now, these fields are stored: email subject email from email sender email recipient

1.41. Unified Admin Backend UI

email date

email_body email_plaintext email_html

email_content_type

1.43. Vue.js
VueJS In Tiki
1.44. Webmail contacts
 add read-write access to webmail contacts via CardDAV and refactor underlying backend https://sourceforge.net/p/tikiwiki/code/76499
1.45. Web Monetization
Web Monetization PluginCoil
https://community.webmonetization.org/tikiilp/tiki-ilp-integration-and-monetization-grant-report-1-2b4a

2. Removals
2.1. Image gallery
After years being deprecated (https://dev.tiki.org/Endangered-features) the image gallery was definitely removed from Tiki23. (https://gitlab.com/tikiwiki/tiki/-/commit/c6454958)
2.2. BiDi's (right to left) leftovers were removed.

2.3. ZendSearch
https://github.com/zendframework/ZendSearch/pull/23#issuecomment-312265313 https://packagist.org/packages/zendframework/zendsearch https://github.com/zendframework/ZendSearch https://sourceforge.net/p/tikiwiki/code/76691
3. General upgrade notes
Also, see the standard information about Upgrades in Tiki.
3.1. If you are upgrading from SVN or Git
Before switching to branch 23+ You need to update to at least the following:
 From 20.x: https://gitlab.com/tikiwiki/tiki/-/commit/3135426215d81fddebfb8fd8b52cc5b40ef3b73e From 21.x: https://gitlab.com/tikiwiki/tiki/-/commit/669f740b0155e2d92418e37bcecf93851c8f9ec6 From 22.x: https://gitlab.com/tikiwiki/tiki/-/commit/21d0a822869f07458b282dfc7ef6edcea773d53a
And run sh setup.sh

4. Related	
Pages linking to this one	
No pages link to Tiki24from21	