Bugs & Wish list

Notification email watches in 19.x: URL links diff from first to last, instead of 2 latest | Tiki Wiki CMS

Groupware :: Development

Notification email watches in 19.x: URL links diff from first to last, instead of 2 latest

Status

Closed

Subject

Notification email watches in 19.x: URL links diff from first to last, instead of 2 latest

Version

19.x

Category

- Usability
- Regression

**Feature** 

Watch (email notifications of changes)

Resolution status

Fixed or Solved

Submitted by

Marc Laporte

Volunteered to solve

Jonny Bradley

Lastmod by

Philippe Cloutier

Rating

\* \* 11 \* \* \* \* 11 \* \* \* \* 11 \* \* \* \* 11 \* \* \* \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10 \* 11 \* 10

Description

luci added one line and I received the following:

----- Forwarded message ------

From: <noreply

Date: Tuesday, November 6, 2018

Subject: wiki page "Major Features Missing In Tiki" changed by luciash d' being

To: marc

The page "Major Features Missing In Tiki" was changed by luciash d' being at 07 Nov

18 00:26 CET

You can view the page by following this link:

https://dev.tiki.org/Major-Features-Missing-In-Tiki

You can view a diff back to the previous version by following this link:

https://dev.tiki.org/tiki-pagehistory.php?page=Major%20Features%20Missing%20In%20Tiki& compare=1&oldver=&newver=1

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

The changes in this version follow below, followed after by the current full page

```
text.
@@ -Lines: 1 changed to +Lines: 1-72 @@
+ Many open source web applications have a large number of features available as add-
ons. They need to be installed separately and there are often several add-ons for the
same purpose.
+ Instead, the Tiki community uses an ((tw:all-in-one Model)). One of the consequences
is that Tiki is the ((tw:FOSS Web Application with the most built-in features)).
+ Not only has this been true for a quite a while now, but Tiki also has a much faster
than average release schedule, with 2 major releases per year.
+ * 2008-08: ((doc:Tiki2|What's new in Tiki 2.0))?
+ * 2009-05: ((doc:Tiki3|What's new in Tiki 3.0)) LTS?
+ * 2009-11: ((doc:Tiki4|What's new in Tiki 4.0))?
+ * 2010-06: ((doc:Tiki5|What's new in Tiki 5.0))?
+ * 2010-11: ((doc:Tiki6|What's new in Tiki 6.0)) LTS?
+ * 2011-06: ((doc:Tiki7|What's new in Tiki 7.0))?
+ * 2011-11: ((doc:Tiki8|What's new in Tiki 8.0))?
+ * 2012-06: ((doc:Tiki9|What's new in Tiki 9.0)) LTS?
+ * 2012-12: ((doc:Tiki10|What's new in Tiki 10.0))?
+ * 2013-07: ((doc:Tiki11|What's new in Tiki 11.0))?
+ * 2013-11: ((doc:Tiki12|What's new in Tiki 12.0)) LTS?
+ * 2014-08: ((doc:Tiki13|What's new in Tiki 13.0))?
+ * 2015-05: ((doc:Tiki14|What's new in Tiki 14.0))?
+ * 2016-04: ((doc:Tiki15|What's new in Tiki 15.0))?
+ * 2016-11: ((doc:Tiki16|What's new in Tiki 16.0))?
+ * 2017-07: ((doc:Tiki17|What's new in Tiki 17.0))?
+ * 2018-01: ((doc:Tiki18|What's new in Tiki 18.0))?
+ * 2018-10 (planned): ((doc:Tiki19|What's new in Tiki 19.0))?
+ * 2019-04 (planned): ((doc:Tiki20|What's new in Tiki 20.0))?
+ * 2019-10 (planned): ((doc:Tiki21|What's new in Tiki 21.0))?
+ Even with all the features, there are still ((All Feature Requests|several hundred
feature requests)). But most of these are requests for enhancements to an existing
feature. Once a feature is in the code base and is basically usable, it usually
evolves naturally/organically. In each Tiki version, most features are refined at
least a bit. Some like ((Webmail)) need a lot of work. But at least, it's a start.
+ But when a feature is totally absent, it takes a spark to make it happen and take it
to the level where is starts evolving naturally/organically.
+ What does Tiki not do yet? (please base your answers on latest code). You can
also check out the list of ((tw:Use Cases)) for more ideas. See also: ((Interesting
Features from other Web apps))
+ !! Major features totally missing
+ {wishes filtervalue="163" status="op"}
+ * --Desktop publishing as will be needed for the ((Online Publishing House))-- See
((doc:mPDF))
+ * ((Naive Bayes classifier))
+ * --Something like ((kfm)) or ((elFinder))-- Done in ((Tikill))
+ * ((WikiTrust))
+ * ((Social Bookmarking))
```

```
+ * ((Link checker)) (internal and external)
+ * ((Animations))
+ * ((Repository Browser)) for ((Code Review))
+ * --Interface with ((Monitoring)) tools: Nagios, Zabbix- etc. Would also be part of
((TRIM)) and ((Check))-- Code for Nagios was adding. Documention:
https://doc.tiki.org/Monitoring
+ * Online Store (out-of-the-box solution like PrestaShop)
+ * A well-defined API for building applications on top of, or integrating application
into Tiki. __People often say this but without a specific example, it's difficult to
follow-up upon. Current plugins structure is very efficient to interface with 3rd
party services. Can you give 2-3 specific examples of applications or types of
applications you have in mind? Thanks! --marclaporte
+ !! Major features missing from main code base, but available with 3rd party mods or
workarounds
+ * [http://tiki.org/LearningManagementSystemDev|Learning Management] features like
Moodle (gradebook, class management, etc.) though Tiki does have some
[http://edu.tiki.org/AulaWiki|3rd party mods] for this
+ st ((doc:E-democracy system)) (we have polls and such but it's not the same as a
full-fledged voting/election system)
+ * Online Help (not d.tw.o)-dthacker / marclaporte: can you explain a little more?
+ * Event Management system : while most of this can be done by using the wiki,
calendar and user trackers, it's too difficult for someone new to Tiki. Added to
((info:Use Cases))
+ * Have a calendar in the main code base. Either including ((doc:Mod extcalculator)),
((doc:Mod calculator)) or another...
+ !! Incomplete features
+ Please ((Add to Wishlist)) instead
+ * External Authentication
+ ** Interface with SiteMinder ([http://www.ca.com]) (similar to InterTiki, except
yield to SiteMinder for authentication as an enterprise-wide intranet authenticator)
+ * Debian and Ubuntu ((tw:Packaging Team))
+ * VMware and Xen virtual appliances
+ * Trackbacks in ((blogs))
+ See also: ((Interesting Features from other Web apps))
+ -=Alias=-
+ * (alias(Major Features Missing In TikiWiki))
+ * (alias(Missing Features))
The new page content follows below.
******************
Many open source web applications have a large number of features available as add-
ons. They need to be installed separately and there are often several add-ons for the
```

same purpose.

Instead, the Tiki community uses an ((tw:all-in-one Model)). One of the consequences is that Tiki is the ((tw:FOSS Web Application with the most built-in features)).

Not only has this been true for a quite a while now, but Tiki also has a much faster than average release schedule, with 2 major releases per year. \* 2008-08: ((doc:Tiki2|What's new in Tiki 2.0))? \* 2009-05: ((doc:Tiki3|What's new in Tiki 3.0)) LTS? \* 2009-11: ((doc:Tiki4|What's new in Tiki 4.0))? \* 2010-06: ((doc:Tiki5|What's new in Tiki 5.0))? \* 2010-11: ((doc:Tiki6|What's new in Tiki 6.0)) LTS? \* 2011-06: ((doc:Tiki7|What's new in Tiki 7.0))? \* 2011-11: ((doc:Tiki8|What's new in Tiki 8.0))? \* 2012-06: ((doc:Tiki9|What's new in Tiki 9.0)) LTS? \* 2012-12: ((doc:Tiki10|What's new in Tiki 10.0))? \* 2013-07: ((doc:Tiki11|What's new in Tiki 11.0))? \* 2013-11: ((doc:Tiki12|What's new in Tiki 12.0)) LTS? \* 2014-08: ((doc:Tiki13|What's new in Tiki 13.0))? \* 2015-05: ((doc:Tiki14|What's new in Tiki 14.0))? \* 2016-04: ((doc:Tiki15|What's new in Tiki 15.0))? \* 2016-11: ((doc:Tiki16|What's new in Tiki 16.0))? \* 2017-07: ((doc:Tiki17|What's new in Tiki 17.0))? \* 2018-01: ((doc:Tiki18|What's new in Tiki 18.0))? \* 2018-10 (planned): ((doc:Tiki19|What's new in Tiki 19.0))? \* 2019-04 (planned): ((doc:Tiki20|What's new in Tiki 20.0))? \* 2019-10 (planned): ((doc:Tiki21|What's new in Tiki 21.0))? Even with all the features, there are still ((All Feature Requests|several hundred feature requests)). But most of these are requests for enhancements to an existing feature. Once a feature is in the code base and is basically usable, it usually evolves naturally/organically. In each Tiki version, most features are refined at least a bit. Some like ((Webmail)) need a lot of work. But at least, it's a start. But when a feature is totally absent, it takes a spark to make it happen and take it to the level where is starts evolving naturally/organically. What does Tiki not do yet? (please base your answers on latest code). You can also check out the list of ((tw:Use Cases)) for more ideas. See also: ((Interesting Features from other Web apps)) !! Major features totally missing {wishes filtervalue="163" status="op"} \* --Desktop publishing as will be needed for the ((Online Publishing House))-- See ((doc:mPDF)) \* ((Naive Bayes classifier)) \* --Something like ((kfm)) or ((elFinder))-- Done in ((Tikill)) \* ((WikiTrust)) \* ((Social Bookmarking)) \* ((Link checker)) (internal and external) \* ((Animations)) \* ((Repository Browser)) for ((Code Review)) \* --Interface with ((Monitoring)) tools: Nagios, Zabbix- etc. Would also be part of ((TRIM)) and ((Check))-- Code for Nagios was adding. Documention: https://doc.tiki.org/Monitoring \* Online Store (out-of-the-box solution like PrestaShop) st A well-defined API for building applications on top of, or integrating application into Tiki. People often say this but without a specific example, it's difficult to follow-up upon. Current plugins structure is very efficient to interface with 3rd

party services. Can you give 2-3 specific examples of applications or types of

applications you have in mind? Thanks! --marclaporte\_\_\_

```
!! Major features missing from main code base, but available with 3rd party mods or
      workarounds
      * [http://tiki.org/LearningManagementSystemDev|Learning Management] features like
      Moodle (gradebook, class management, etc.) though Tiki does have some
      [http://edu.tiki.org/AulaWiki|3rd party mods] for this
      st ((doc:E-democracy system)) (we have polls and such but it's not the same as a full-
      fledged voting/election system)
      * Online Help (not d.tw.o)-dthacker / marclaporte: can you explain a little more?
      * Event Management system : while most of this can be done by using the wiki, calendar
      and user trackers, it's too difficult for someone new to Tiki. Added to ((info:Use
      Cases))
      * Have a calendar in the main code base. Either including ((doc:Mod extcalculator)),
      ((doc:Mod calculator)) or another...
      !! Incomplete features
      __Please ((Add to Wishlist)) instead__
* External Authentication
      ** Interface with SiteMinder ([http://www.ca.com]) (similar to InterTiki, except yield
      to SiteMinder for authentication as an enterprise-wide intranet authenticator)
      * Debian and Ubuntu ((tw:Packaging Team))
      * VMware and Xen virtual appliances
      * Trackbacks in ((blogs))
      See also: ((Interesting Features from other Web apps))
      -=Alias=-
      * (alias(Major Features Missing In TikiWiki))
      * (alias(Missing Features))
Solution
     Possible regression from r65651 (thanks Chealer)
     Fixed in 19.x in r68483?
Importance
     8
Easy to solve?
     7
Priority
     56
Demonstrate Bug (Tiki 19+)
     Please demonstrate your bug on show2.tiki.org
     Version: trunk ▼
Ticket ID
     6904
Created
```

dev.tiki.org 2023-06-1 Page 5 of 6

Wednesday 07 November, 2018 11:27:02 GMT-0000

Tuesday 08 January, 2019 21:31:41 GMT-0000

by Marc Laporte

LastModif

## Comments



luciash d' being ☐ 16 Nov 18 19:10 GMT-0000

Yeah, that is ... very confusing at least :-/

## Attachments

filename	created	hits	comment	version	filetype	
----------	---------	------	---------	---------	----------	--

No attachments for this item

The original document is available at

https://dev.tiki.org/item 6904-Notification-email-watches-in-19-x-URL-links-diff-from-first-to-last-instead-of-2-latest