

ChiliProject - Bug # 593: Notification Mail for Wiki-Changes has wrong Diff

Status:	Closed	Priority:	Normal
Author:	Ferdinand Thommes	Category:	Journals / History
Created:	2011-08-25	Assignee:	
Updated:	2012-02-06	Due date:	
Remote issue URL:			
Affected version:	2.1.1		
Description:	Notification Mail for Wiki-Changes does not show the latest change, but the one before that		

Associated revisions

2012-02-06 10:44 pm - Holger Just

[#593] Generate wiki content notifications in the JournalObserver

This will prevent the usage of the wrong `wiki_content` status.

The code is not overly pretty and deserves a thorough refactoring, but at least it solves the problem at hand.

2012-02-06 10:54 pm - Holger Just

[#593] Generate wiki content notifications in the JournalObserver - backported for 2.7

This will prevent the usage of the wrong `wiki_content` status.

The code is not overly pretty and deserves a thorough refactoring, but at least it solves the problem at hand.

History

2011-09-10 10:37 am - Felix Schäfer

- Target version set to 2.3.0

So this one is tricky because of how the new journals work: on update, the update to the `wiki_content` gets stored but the version is not yet incremented, the journal for the change gets created, and the `wiki_content` is passed the version change by the journal creation, which triggers another update for the `wiki_content`. This means on each update of a `wiki_content`, the `@WikiContentObserver#after_update@` source: `/app/models/wiki_content_observer.rb#L19` is called twice, and to mitigate that a mail is only set if the text of the `wiki_content` has been changed, which is the case the first time it is saved but not the second time when merely the version is incremented. This means though, that when mail-sending is triggered, the version isn't incremented yet!

Not sure how to best solve this yet.

2011-09-10 11:11 am - Felix Schäfer

The best way would be to change the observer for `wiki_contents` to observe `wiki_content_journals`, thoughts?

2011-10-03 10:05 am - Felix Schäfer

- Target version changed from 2.3.0 to 2.4.0

Postponing this as the source: `/app/models/journal_observer.rb` is ugly and brittle in so many way I don't want to touch it for nowâ€¦

2011-10-29 04:34 pm - Felix Schäfer

- Target version changed from 2.4.0 to 3.0.0

I have to postpone this again, sorry.

2011-11-15 02:46 pm - Guillaume Bourque

Hi,

So for now is there a simple way to desactivated the diff in the outgoing mail and only sent the notification ?

Thanks.

2011-11-16 09:34 am - Felix Schäfer

Other than meddling with the code no, sorry.

2011-11-16 04:19 pm - Guillaume Bourque

Felix Schäfer wrote:

> Other than meddling with the code no, sorry.

Hello Felix thanks for the info but I thought somewhere in the config that we could select to send the diff or not ... but I can't remember where !

I'm sure that the diff were not sent with my older ChiliProject version 1.2 but now that I'm at 2.4 it's a new feature that I can't disable ?

Thanks again for bringing this great product.

Guillaume.

2011-11-16 07:11 pm - Felix Schäfer

Guillaume Bourque wrote:

> Felix Schäfer wrote:

> > Other than meddling with the code no, sorry.

>

> Hello Felix thanks for the info but I thought somewhere in the config that we could select to send the diff or not ... but I can't remember where !

You can choose whether a wiki edit sends emails at all or not in the global administration under administration > settings > e-mail (or something like that), but not if the diff should be included in the mail a wiki edit "sends".

2011-11-25 10:09 am - Eric Davis

I have some private code that includes the diff of wiki changes in an email. I can try to get it cleaned up but there are some security implications with it (sending diff of a wiki page with confidential information via email in plain text).

2011-11-25 10:55 am - Holger Just

Eric Davis wrote:

> but there are some security implications with it (sending diff of a wiki page with confidential information via email in plain text).

We already do that with issues and about everything. So I think we aren't better or worse than before. To mitigate this threat, we should probably investigate in how mails can be encrypted (e.g. by GPG or S/MIME). That feature would require the sending of individual mails though.

2012-02-06 01:56 pm - Holger Just

- Target version changed from 3.0.0 to 2.7.0

- Category changed from Wikis to Journals / History

- Status changed from Open to Ready for review

Pull request at <https://github.com/chiliproject/chiliproject/pull/150>

2012-02-06 10:15 pm - Holger Just

- *Status changed from Ready for review to Closed*