Redmine - Defect #3673

Erronous Wikilink/anchor formatting in export as html

2009-07-26 04:19 - Lawrence Anon

Status: Closed Start date: 2009-07-26

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Text formatting Estimated time: 0.00 hour

Target version:

Resolution: Cant reproduce Affected version:

Description

I have an 0.8.4 install on passenger.

I'm currently writing an SRS on a wiki page. I have a TOC i wrote myself with:

• This is my text [[#TheAnchorlWanted | This is my text]]

When displaying the wikipage from within redmine, all is well. The link displays correctly, and works correctly.

However, when exporting the page to html, the href attribute changes from '#TheAnchorlWanted' to '#TheAnchorlWanted.html'. Hence, the anchor is unfunctional.

When exporting multiple pages at once, the href becomes '##TheAnchorlWanted', unfunctional, again.

I would love to be able to send exported wikipages to people without having to edit them before hand. Mainly for archival purposes, or having people validate a document without giving them access to my redmine installation.

History

#1 - 2009-07-26 06:48 - Lawrence Anon

On second thought, I don't think i've expressed the problem clearly enough.

Here are my attempts at making same-page anchor links:

This syntax is unrecognized in redmine, however, it works on both the textile site (hobbix) and the ruby implementation of it Redmine uses (redcloth)

Test Link "[[#Anchor|Test Link]]"

This syntax works part of the time within the redmine canvas. I haven't been able to pinpoint the conditions for it to work. I believe it has something to do with the formatter escaping the hash (#) symbol into an html entity, which fools the the wiki into creating a page called '%23Anchor'.

The Textile implementation in Redmine is RedCloth, with is a Textile/MarkDown hybrid. The version used in redmine 0.8.4 is 3.4 i believe. The latest version on redcloth.org is 4.2.2. Their latest version renders anchor links correctly. I would much appreciate an update of redcloth in the next release.

#2 - 2009-07-26 07:10 - Lawrence Anon

The conditions underwhich the WikiLink syntax work is when the Hash is preceded by the page name. Which breaks the links when the page is exported.

#3 - 2013-02-06 09:41 - Daniel Felix

- Status changed from New to Closed
- Resolution set to Cant reproduce

Well, I tried this with the current trunk and I'm not able to reproduce it anymore. The links seem to be generated correctly.

2025-06-18

[&]quot;Test Link":#Anchor