

Redmine - Defect #3682

How to patch in Windows?

2009-07-28 09:40 - Abdul Nafay

Status: Closed	Start date: 2009-07-28
Priority: Low	Due date:
Assignee:	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version:	Affected version:
Resolution: Invalid	

Description

Hi! i am trying to patch [#3614](#) (export_issues_to_pdf_csv.diff) to my windows version of Redmine. I installed this via Bitnami installer. I can't seem to patch this file! I am new to Redmine and all this. What i know and have done so far is this!

1) Downloaded patch program for windows. And from cmd, i went to directoy where redmine is installed (apps, config, test etc folders). Did command "c:\bin\patch.exe -p0 < export_issues_to_pdf_csv.diff" This gave me a kind of strange statement that there is garbage in the file, something like this. Btw my .diff file was in the folder where patch.exe application exists. After i failed here, i explored TortoiseSVN.

2) Alex Mendes told me that i have to use SVN to retrieve Redmine development build. Not sure why, I used Tortoise SVN and checkout svn://rubyforge.org/var/svn/redmine/trunk . Files were downloaded to a new folder i created. I don't know what to do afterwards with all these files.

How can i get this patch working. I would really really appreciate if somebody could go out of way and explain it in detail how to patch in windows. I searched everywhere but could not locate a single article explaining this. Everywhere i looked it was related to a specific tool. Its disturbing that the patch instructions on this portal are just not useful for newbies.

Looking forward to your help. I'll appreciate it. Thanks!

Regards,

AN

History

#1 - 2009-07-28 09:46 - Thomas Lecavelier

- Status changed from *New* to *Closed*
- Priority changed from *High* to *Low*
- Resolution set to *Invalid*

You should post in the help forum. This tracking system is for defect only.

Concerning your problem, you should check your version is recent enough to handle the patch or apply by hand the patch.

Closing.