

Redmine - Defect #12930

404 Error when referencing different project source files in the wiki syntax

2013-01-21 15:40 - Sébastien Aubry

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Text formatting	Estimated time:	0.00 hour
Target version:	2.2.3	Affected version:	
Resolution:	Fixed		
Description			
<p>Hi,</p> <p>When posting the following message, referencing source files from two different Redmine projects, I get an invalid link: the first referenced project is kept when generating the second link, instead of using the project of the current demand.</p> <pre>"[...] (see project1:r30671) [...] in source file source:my_file.cpp@10371#L347"</pre> <p>The first generated link is: http://server/redmine/projects/project1/repository/revisions/30671 . It works fine.</p> <p>The second generated link is: http://server/redmine/projects/project1/repository/revisions/10371/entry/my_file.cpp#L347. It is invalid because it refers to project1 while my demand is about another project.</p> <p>If I only write the second link:</p> <pre>"[...] (see r30671 of project1) [...] in source file source:my_file.cpp@10371#L347"</pre> <p>then the generated link works fine:</p> <p>http://server/redmine/projects/project2/repository/revisions/10371/entry/my_file.cpp#L347 where project2 is the current project.</p>			
Related issues:			
Has duplicate Redmine - Defect #13000: Links to revisions not replaced after ...			Closed

Associated revisions

Revision 11258 - 2013-01-22 21:40 - Jean-Philippe Lang

Wrong redmine link after referencing an object from a different project (#12930).

Revision 11361 - 2013-02-12 18:56 - Jean-Philippe Lang

Merged r11258 from trunk (#12930).

History

- #1 - 2013-01-22 21:41 - Jean-Philippe Lang**
- Status changed from New to Resolved
 - Assignee set to Jean-Philippe Lang
 - Target version set to 2.2.3
 - Resolution set to Fixed

Fixed in [r11258](#), thanks for pointing this out.

- #2 - 2013-02-12 18:56 - Jean-Philippe Lang**
- Status changed from Resolved to Closed