

Redmine - Defect #5465

Revision links fail for 4 digits or more

2010-05-07 10:15 - F Delehal

|   |                 |                   |            |
|---|-----------------|-------------------|------------|
| Status:   | Closed          | Start date:       | 2010-05-07 |
| Priority:   | Normal          | Due date:         |            |
| Assignee:   |                 | % Done:           | 0%         |
| Category:   | Text formatting | Estimated time:   | 0.00 hour  |
| Target version:   |                 | Affected version: | 0.9.2      |
| Resolution:   | Invalid         |                   |            |
| <b>Description</b><br>Seems like revision links fail to format if the revision number being linked has more than 3 digits.<br><br>Example<br><ul style="list-style-type: none"><li>• <a href="#">r1</a></li><li>• <a href="#">r22</a></li><li>• <a href="#">r333</a></li><li>• <a href="#">r4444</a></li><li>• r55555</li></ul> |                 |                   |            |

History

#1 - 2010-05-07 11:11 - Carsten Schurig

[r3333](#) works here, [r4444](#) doesn't exist yet ;)

#2 - 2010-05-07 11:49 - Felix Schäfer

Please give steps to reproduce, r-Links work fine here and on my test installation with 4 digits.

#3 - 2010-05-07 15:32 - Muntek Singh

Tested with a 5 digit revision - no problems. Unable to reproduce.

#4 - 2010-05-08 04:55 - F Delehal

- Status changed from New to Resolved

Argh, sorry. Just realized the ticket I spotted this on was moved from Project A (which has about 3000 revisions) to Subproject B (with no repo). I used the same test text I had above in Project A's wiki and in a preview on this ticket, both of which stopped linking at [r4444](#) since no such revision exists yet... so it *looked* consistent at first glance, but I should have realized there were more factors in play.

Sorry to prove once again that end users are dumb. x.x Thanks for being so on top of things! I switched to Redmine from Trac about a semester ago, and it's been a blast so far.

I notice I can mark this ticket resolved, which I assume is a good idea at this point.

#5 - 2010-05-08 09:12 - Felix Schäfer

- Status changed from Resolved to Closed

- Resolution set to Invalid

#6 - 2011-10-25 13:03 - Fredrick Rollins

SPAM