Redmine - Defect #2133

CVS comments in utf8 get truncated

2008-11-05 11:53 - Leszek Ciesielski

| Status: | Closed | Start date: | Start date: | |
|-----------------|----------------|-------------------|-------------|--|
| Priority: | Normal | Due date: | | |
| Assignee: | Toshi MARUYAMA | % Done: | 0% | |
| Category: | SCM | Estimated time: | 0.00 hour | |
| Target version: | | | | |
| Resolution: | | Affected version: | | |
| Description | | | | |
| | | | | |

Checked with cvs 1.0.14 (I know it's not supported) and 1.12.10, recent mysql (5.0.60-<u>r1</u> and others), redmine 0.7.3 and redmine svn <u>#1977</u>, repository encoding not set or set to utf8. My cvs project has comments encoded in utf8 (eclipse, cvs console and wincvs display them properly). On importing the changesets to redmine, comments get truncated on first non-ascii character (usually polish ł or ó). There is no error or warning in logs. This is not a display problems - the records in the database are truncated.

Related issues:

| Related to Redmine - Defect #2890: CVS fetch changesets for latin1 charset | Closed | 2009-03-03 | |
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|--|--------|------------|--|

History

#1 - 2008-11-10 21:01 - Karl Heinz Marbaise

- Category set to SCM

- Start date deleted (2008-11-05)

#2 - 2011-03-01 07:09 - Toshi MARUYAMA

- Assignee set to Toshi MARUYAMA

#3 - 2011-03-01 11:35 - Toshi MARUYAMA

- Status changed from New to Closed

I added feature #1735 until r4983.