Redmine - Defect #14674

IssuePriority expects database counters to be pristine

2013-08-12 20:43 - Daniel Sundström

Status: Closed Start date:

Assignee: % Done: 0%

Category: Issues Estimated time: 0.00 hour

Target version:

Low

Resolution: Wont fix Affected version: 2.3.2

Description

Priority:

IssuePriority expects implicitly that the autoincrement counter on the Enumerations-table begins at 0, something which might not be case when migrating a Redmine installation from one machine to another one.

The result is that all issues are marked graphically as high-priority issues if the counter is off by one or two - or not marked at all of the counter is off by more than that.

Due date:

The attached patch changes the IssuePriority to rely on internal position rather than id for selecting proper CSS-classes which resolves the issue.

Related issues:

Related to Redmine - Feature #12216: Textual CSS class for priorities Closed

History

#1 - 2013-08-14 02:23 - Mischa The Evil

From #2071#note-14 (note-14)

Jean-Philippe Lang wrote:

The current css class based on ids will be preserved (for future use) but <u>r10720</u> adds a textual class that do not rely on ids or the number of priorities. See <u>#12216</u> for more details.

See the notes history of $\frac{\#2071}{}$ and $\frac{\#12216}{}$ and their related changesets for all the details

#2 - 2022-08-07 15:12 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Wont fix

Please use CSS classes described in #12216#note-1.

#3 - 2022-08-07 15:12 - Go MAEDA

- Related to Feature #12216: Textual CSS class for priorities added

Files

redmin-git-patch.diff 724 Bytes 2013-08-12 Daniel Sundström

2024-04-26 1/1