# Redmine - Defect #25867

# Assignable users should respect database collation

2017-05-16 22:10 - Pavel Rosický

| Status:   | New                              | Start date:       |           |  |  |  |
|---|----------------------------------|-------------------|-----------|--|--|--|
|   |                                  |                   |           |  |  |  |
| Priority:   | Normal                           | Due date:         |           |  |  |  |
| Assignee:   |                                  | % Done:           | 0%        |  |  |  |
| Category:   | Database                         | Estimated time:   | 0.00 hour |  |  |  |
| Target version:   | Candidate for next major release |                   |           |  |  |  |
| Resolution:   |                                  | Affected version: |           |  |  |  |
| Description   |                                  | •                 |           |  |  |  |
| <pre>mysql collation: utf8_general_ci<br/>['a','u','č'] should be sorted as ['a','c','u'] but because of ruby sort it's reordered back as ['a','u','č']<br/>def assignable_users<br/>users = project.assignable_users(tracker).to_a<br/>users &lt;&lt; author if author &amp;&amp; author.active?<br/>if assigned_to_id_was.present? &amp;&amp; assignee = Principal.find_by_id(assigned_to_id_was)<br/>users &lt;&lt; assignee<br/>end<br/>users.uniq.sort<br/>end<br/>I can provide a patch, are you interested or is it desired behaviour?</pre> |                                  |                   |           |  |  |  |
| Environment (not important, all redmine versions and databases are affected):<br>Redmine version 3.3.3.devel.16557<br>Ruby version 2.1.5-p273 (2014-11-13) [x64-mingw32]<br>Rails version 4.2.8<br>Environment production<br>Database adapter Mysql2<br>SCM:<br>Subversion 1.9.5<br>Git 2.11.0<br>Filesystem<br>Redmine plugins:<br>no plugin installed   |                                  |                   |           |  |  |  |

### History

## #1 - 2017-05-18 21:58 - Pavel Rosický

- File issue.rb.patch added
- File issue\_test.rb.patch added

# #2 - 2018-07-26 11:56 - Pavel Rosický

It's been a year and the problem is still reproducible.

### #3 - 2018-12-02 04:55 - Go MAEDA

- Target version set to Candidate for next major release

## #4 - 2022-12-08 09:51 - Go MAEDA

- File 25867.patch added

Updated the patch for the current trunk (r21987).

## #5 - 2022-12-21 08:47 - Go MAEDA

- Target version changed from Candidate for next major release to 5.1.0

### #6 - 2022-12-21 15:21 - Holger Just

In the updated patch, you removed the line return @assignable\_users unless @assignable\_users.nil? from the original patch in <u>#25867#note-1</u>. Without this line, the caching of the result in @assignable\_users becomes useless.

I'm actually unsure if it's worthwhile to introduce caching here at all. Hend to say: we do not need it as the method does not appear to be regularly ealled multiple times per request. As such, I think, we can get rid of the caching and its associated possibility for inconsistencies. Turns out, it is called multiple times in the issues/\_attributes.html.erb partial. Thus, we still might want caching... In any case though, we should either remove the instance variable caching completely, or use it if present.

As a slight improvement, it might also be useful to also remove the to\_a at the end and to return a query object. That way, callers might chain other query refinements to it without affecting the current use-case.

Finally, it might also be useful to extract the fetching of the (unsorted) user ids into a separate method, e.g. assignable\_user\_ids, which might make checks such as those in the Issue model to check if the assignee is allowed less expensive by avoiding the final fetch of the Principal objects. Only these ids might then possible be cached?

#### #7 - 2023-10-21 03:00 - Go MAEDA

- Target version changed from 5.1.0 to 6.0.0

### #8 - 2024-10-28 21:50 - Marius BĂLTEANU

- Target version changed from 6.0.0 to Candidate for next major release

### Files

| issue_test.rb.patch | 883 Bytes | 2017-05-18 | Pavel Rosický |
|---------------------|-----------|------------|---------------|
| issue.rb.patch      | 1.16 KB   | 2017-05-18 | Pavel Rosický |
| 25867.patch         | 2.01 KB   | 2022-12-08 | Go MAEDA      |