

Redmine - Defect #10310

Member search should distinguish people in case of duplicate names

2012-02-23 23:31 - David JB

Status: New	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: UI	Estimated time: 0.00 hour
Target version:	Affected version:
Resolution:	
Description	
<p>Within Redmine's member searches (for instance on the 'Members' settings for projects), you have the ability to search for users, however if 2 or more users have the same name, there's no way to distinguish them. In the attached file, you can see there's no way of distinguishing two different John Smiths (short of inspecting page source code to look for user ID number and looking that up).</p> <p>Can each of the entries here include the user's login after the names? For instance, displaying "John Smith (jsmith)" would remove any ambiguity.</p> <p>Having the login names displayed in the list of actual group members (under the heading of 'User / Group') would be useful as well - otherwise in order to check who people are one has to click onto their profiles.</p> <p>About your application's environment</p> <p>Ruby version 1.8.7 (x86_64-linux)</p> <p>RubyGems version 1.6.2</p> <p>Rack version 1.1.1</p> <p>Rails version 2.3.14</p> <p>Active Record version 2.3.14</p> <p>Active Resource version 2.3.14</p> <p>Action Mailer version 2.3.14</p> <p>Active Support version 2.3.14</p> <p>Edge Rails revision unknown</p> <p>Application root /opt/redmine/redmine-1.3.0</p> <p>Environment production</p> <p>Database adapter mysql</p> <p>Database schema version 20110902000000</p> <p>About your Redmine plugins</p> <p>Redmine Github Hook plugin 0.1.1</p> <p>I'm using Redmine 1.3.0 (issue looks to be present in source code trunk, however).</p>	
Related issues:	
Related to Redmine - Feature # 17629: Make users with same name distinguishab...	New

History

#1 - 2016-01-18 03:55 - Go MAEDA

- Related to Feature #17629: Make users with same name distinguishable when adding watchers added

Files

2012-02-24 - rMPwtWdnWw.png

20.9 KB

2012-02-23

David JB