When listing issues by priority, it seems to me that these two should be each other's inverse:

prio-ascending.png prio-descending-oops.png

Environment:
- Redmine version: 2.0.3.stable.9874
- Ruby version: 1.8.7 (i486-linux)
- Rails version: 3.2.6
- Environment: production
- Database adapter: MySQL

Redmine plugins:
- no plugin installed

History

#1 - 2012-06-20 11:22 - Jean-Claude Wippler
Forgot file extensions - should be:

prio-ascending.png prio-descending-oops.png

#2 - 2012-06-20 13:02 - Jean-Claude Wippler
Workaround is to reverse the order on the admin Enumerations config page. I can't think of any drawback to doing it this way.

#3 - 2012-06-20 13:03 - Jean-Claude Wippler
Ehm, no - then all low prio issues get shown in red. Reverted. Sorry for the noise.

#4 - 2012-06-20 13:57 - Etienne Massip
- Description updated

#5 - 2012-06-20 21:07 - Jean-Philippe Lang
Just to make sure, what this ticket is about is the normal/high/low order in the screenshot on the right (should be high/normal/low instead) ? Please post the result of select name, position from enumerations where type = 'IssuePriority'.
I'm afraid I don't know how to do this.

But if the left says A,B,C, shouldn't the right say C,B,A - regardless of enumeration order settings?

PS. If this was a bad ordering, I may have "fixed" it by rearranging the enumeration to try things out - I don't think the problem can be reproduced here anymore. I'll tag the issue as resolved for now. No idea how the bad state came about, but it seems to be gone now.

PPS. So the workaround - if anyone else ever gets this behavior - is to manually rearrange the enumeration and then set it back to what it was.

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### Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Size</th>
<th>Date</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>prio-ascending.png</td>
<td>6.3 KB</td>
<td>2012-06-20</td>
<td>Jean-Claude Wippler</td>
</tr>
<tr>
<td>prio-descending-oops.png</td>
<td>6.33 KB</td>
<td>2012-06-20</td>
<td>Jean-Claude Wippler</td>
</tr>
</tbody>
</table>