

Redmine - Feature #492

Add permission to view issue based on project roles

2007-11-16 05:38 - Adam Skubiszewski

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Issues permissions	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Resolution:</b>	Wont fix		
<b>Description</b> <p>The problem is if developers (role developers) want to create an internal issue (i.e. some implementation problems) and this issue should not be visible to testers (role testers) which are creating issues viewable for everyone (i.e application hang up, etc)</p> <p>So the basic solution is to add list with roles in role permission tab: "Can view issues created by:" [roles list]</p> <p>Then tasters could only view issues created by themselves and developers could view issues created by developers and by testers.</p> <p>Other solution is to simple add ticker "Internal" in creating new issues tab, and then other ticker "View internal issues" in role permission tab.</p>			

History

#1 - 2007-11-21 02:18 - jesse keys

'Internal' ticker would be really useful. Should also apply to wiki pages. I miss that feature because right now I have to create sub projects to separate admins and developers where admins need access e.g. to some passwords in the wiki where the developers shouldn't.

#2 - 2007-12-31 06:58 - Joerg Hampel

I'd also very much appreciate such a feature.

Thanks in advance,  
Joerg

#3 - 2008-05-12 18:56 - gabriel scolan

see also [#285](#)

#4 - 2009-02-27 16:09 - Jean-Philippe Lang

- *Category set to Issues permissions*

#5 - 2010-08-21 21:40 - Jean-Baptiste Barth

- *Status changed from New to Closed*

- *Resolution set to Wont fix*

It would add much complexity to the permission model, and it would be useless to 99% users. I think it could be implemented as a plugin, or maybe you can use subprojects+move issues to limit visibility to some groups/roles.

I close this one, let us know if you want to re-discuss the use-cases.