Redmine - Feature #303

Remove viewing permissions from roles

2007-03-28 23:24 - Brad Miller

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Resolution:			
Description			
every role to be a	able to see every piece of info f	nissions for each of the sections when de or a project. For example, I would like to be able to see items like reports, gnatt, o	set up a beta tester role

for my upcoming beta test. I don't want them to be able to see items like reports, gnatt, or calendar and I can not have them being able to view svn. I basically want it so that hey can report and see issues (bonus for limiting to just their issues but not a big deal in my situation), news, and documents.

Right now I'm looking at using a separate project for the testers, which is less then ideal. The chance of something being missed or lost is greater.

History

#1 - 2007-03-29 08:03 - Jeffrey Jones

The ability to choose which sections of redMine a user can see was also brought up when I demo'd it to a group of users from my company.

#2 - 2007-04-03 13:26 - Mar T

This is useful. we had a similar situation on a project for my company. And it seems there were 2 sets of permissions for each part. one for action and one for view, that gives the flexibility to be able to see a part of the site but not being able to do any changes or do not view it at all.

#3 - 2007-05-22 22:06 - Damien McKenna

Another vote for this.

#4 - 2007-06-20 11:21 - Joerg Hampel

Another vote for this

#5 - 2007-06-21 16:23 - Christian Mayer

+1 vote for this feature

#6 - 2007-06-22 08:59 - Marcin Gil

Exactly what is needed.

le. an external customer could enter an issue that would be further processed before assignment. Such customer has only to see whether it is a bug or feature, no priorities etc and just a description + attachments.

Vote +1

#7 - 2007-08-31 12:41 - Jean-Philippe Lang

As of rev 674, you can disable these permissions for any role:

view gantt

- view calendar

- browse repository