

Redmine - Feature #4932

Inheritance of Versions to Subprojects - shared between Immediate parent & all its childs

2010-02-25 15:23 - Nanda P

Status:	Closed	Start date:	2010-02-25
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Projects	Estimated time:	0.00 hour
Target version:			
Resolution:	No feedback		

Description

None	Subprojects	Hierarchy	Tree	All projects
X X	X X	o X	o X	o o
--X-- X	--X-- X	--o-- X	--o-- X	--o-- o
/ \	/ \	/ \	/ \	/ \
X O X	X O X	X O X	o O o	o O o
/ \	/ \	/ \	/ \	/ \
X X	o o	o o	o o	o o
/	/	/	/	/
X	o	o	o	o

O = project with the shared version
o = projects that can assign issues to the shared version
X = projects that can't assigne issues to the shared version

We already have the about Version sharing levels. It will be nice to have the following as well.

X X
-- o -- X
/ \
o O o
/ \
o o
/
o

Versions shared between Immediate parent & all its childs

Related : [#465](#)

Related issues:	
Related to Redmine - Feature #465: Inheritance of Versions to Subprojects	Closed

History

#1 - 2010-09-12 15:16 - Jean-Baptiste Barth

- Assignee deleted (Jean-Philippe Lang)
- Resolution deleted (Fixed)

Thanks for the ascii arts ;)

I don't really understand the case : to obtain the last one you show, you could define the version in its immediate parent and share it with subprojects. What's wrong with this approach ?

#2 - 2011-10-26 20:57 - Mischa The Evil

I agree with Jean-Baptiste, why add another sharing-level while its result can be achieved with the available ones?

In the light of the above and the lack of feedback from the issue-author I suggest to close this issue as "Wont fix". Any other opinions?

#3 - 2011-10-27 09:52 - Etienne Massip

- *Status changed from New to Closed*

- *Resolution set to No feedback*

Agreed too and JB asked for feedback more than a year ago.