

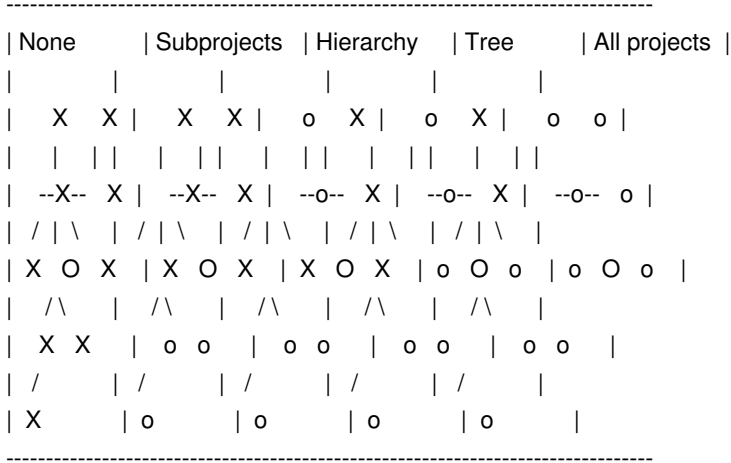
Redmine - Feature #4932

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

2010-02-25 15:23 - Nanda P

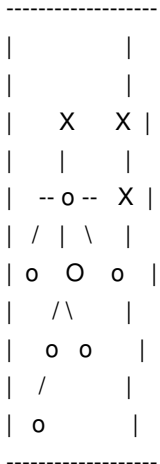
| | | | |
|------------------------|-------------|------------------------|------------|
| Status: | Closed | Start date: | 2010-02-25 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Projects | Estimated time: | 0.00 hour |
| Target version: | | | |
| Resolution: |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

Description



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

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



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.