

Redmine - Patch #777

Issues could inherit their due_date from their fixed_version

2008-03-03 16:44 - Charles-Marie DE GRAEVE

| | | | |
|--|--------|------------------------|------------|
| Status: | Closed | Start date: | 2008-03-03 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |
| Description Here is a patch to allow the following feature : - assign Issues to a project version (already ok in redmine) - enter a date for that version (already ok in redmine) - copy that date as the due_date of all the issues that should be fixed for this version - copy that date recursively to the issues that blocks the above issues. One can discuss about this feature. But their is a need for us at EADS Test&Services. Be careful about the recursivity (loop). | | | |
| Related issues: Related to Redmine - Feature #1505: Default an issue's due date to the assign... <div>Closed2008-06-19</div> | | | |

History

#1 - 2009-07-28 20:20 - Eric Davis
- Status changed from New to Closed

This can be handled by my plugin [redmine_issue_due_date](#). I don't think it would be right to add it to the core Redmine.

Files

| | | | |
|---------------------------------|---------|------------|-------------------------|
| move_versiondate_2issuedate.txt | 2.15 KB | 2008-03-03 | Charles-Marie DE GRAEVE |
|---------------------------------|---------|------------|-------------------------|