Redmine - Feature #15886

Calculation of forecast dates between related tasks

2014-01-16 12:29 - Leandro Gehlen

| Priority: Normal Due date: |
|--|
| Assignee: % Done: 0% |
| Category: Issues Estimated time: 0.00 hour |
| Target version: |
| Resolution: |
| Description |
| Add field working hours in Administration->Settings->Issue tracking |
| ← → C |
| Home My page Projects Contacts Administration Help |
| Proxsis Sistemas Sea |
| |
| Sattings |
| Settings |
| General Display Authentication Projects Issue tracking Email notifications Incoming emails Repositories |
| Allow cross-project issue relations |
| Allow cross-project subtasks With project tree ▼ |
| Allow issue assignment to groups |
| Use current date as start date for new 🕑 |
| Display subprojects issues on main projects € |
| by default Calculate the issue done ratio with Use the issue field ▼ |
| Calculate the issue done ratio with Use the issue field 🔻 Non-working days 🗎 Monday 🗎 Tuesday 🗎 Wednesday 🗎 Thursday 📄 Friday 📝 Saturday 📝 Sunday |
| Issues export limit 500 |
| Maximum number of items displayed on the 500 |
| working hours 8 |
| Default columns displayed on the issue ilst |
| With this field you can calculate the starting date of the next issue related |
| , - - - |
| Take into account the Estimated time field to calculate the date of the next task |
| • Take into account the Non-working days field (Administration->Settings->Issue tracking) to calculate the date of the next task |

History

#1 - 2014-02-07 06:40 - Toshi MARUYAMA

- Tracker changed from Patch to Feature

#2 - 2015-09-17 00:10 - @ go2null

Estimated Time is more of the Effort, rather than the Duration and it is normally used for billing in Redmine. Also, Redmine code refers to Duration separately.

Some PMP refs:

 $\frac{https://www.passionatepm.com/blog/effort-versus-duration-versus-elapsed-time-pmp-concept-16}{http://www.pmbypm.com/difference-project-effort-and-duration/}$

Files

2025-05-01 1/2

2025-05-01 2/2