

Scheduled vs. Actual issue time

2022/05/09 16:45 - Admin Redmine

ステータス:	New	開始日:	2022/05/09
優先度:	通常	期日:	
担当者:		進捗率:	0%
カテゴリ:	Issues planning_40	予定工数:	0.00時間
対象バージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/13419	status_id:	1
category_id:	40	tracker_id:	2
version_id:	0	plus1:	2
issue_org_id:	13419	affected_version:	
author_id:	66864	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	8		

説明

Redmine is are perfect instrument for developers but when I try to use it in our company I meet that our project managers needs additional functions. Most important of them - ability to view real project progress compared to planned one. Here should be two independent date pairs to implement this - start/due dates for planned issue bounds and started/ended dates for actual. Started and ended dates can be set automaticly when issue status changes New->AnythingElse and NotClosedStatus->ClosedStatus respectively. Additionally second bar (optionally) should be added to Gantt chart. This may look like here:

<http://wxcode.sourceforge.net/screenshots/freechart/gantt2.png>

journals

Good idea! +1

I was almost going to file this issue as well.

Now, as the Redmine has transformed from merely being a bug trackers to a full fledge software project mangement tool. It is important to note that while we can note actual start and due date, formal planning requires that every tasks/plan has estimated or scheduled start-end dates and then they are calibrated for deviations against actual start-end dates.

I think having distinct scheduled vs. actual start-end dates is significantly welcome.

+1

I'm also love this feature.
We'd like to compare estimated work and actual work and also estimated date and actual date.

So, I'd like to request to add this feature.

Good idea! +99999

+1

related_issues
relates,New,14459,Auto Scheduling

履歴

#1 - 2022/05/10 17:13 - Admin Redmine

- カテゴリ を Issues planning_40 にセット