

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/25242	status_id:	1
category_id:	40	tracker_id:	1
version_id:	0	plus1:	0
issue_org_id:	25242	affected_version:	
author_id:	5107	closed_on:	
assigned_to_id:	0	affected_version_id:	122
comments:	3		

説明

If you have following situation, parent issue with relation to start n days after some other issue, and try to add sub-issue, it will populate start date with today's date.

Instead, it should populate start date with calculated date, because any date entered before calculated date would result with following error message:

Issue start date cannot be earlier than (actual calculated date) because of preceding issues

journals

I think this is expected behavior. What do you expect?

It forbids you to enter any date earlier then calculated date.

However javascript is set to "today date", which is N days before "calculated date".

So instead of populating calendar automatically with "today date", it should populate it automatically with "calculated date".

Just because it unnecessarily triggers "Issue start date cannot be earlier than (actual calculated date) because of preceding issues" error.

And it's just frustrating if somebody is planning larger project with hundreds of tasks, with planned duration of tasks.

履歴

#1 - 2022/05/10 17:06 - Admin Redmine

- カテゴリ を Issues planning_40 にセット