redmineorg-copy202205 - Vote #81246

Accounting for the closing date of the issue when calculating the overdue

2022/05/09 19:11 - Admin Redmine

ステータス: New 開始日: 2022/05/09 優先度: 诵常 期日: 担当者: 進捗率: 0%

カテゴリ: 予定工数: 0.00時間 Issues planning_40

対象パージョン: 作業時間: 0.00時間

Redmineorg_URL: https://www.redmine.org/issues/34654 status id: 1 category_id: 40 tracker_id: 3

version_id: 0 plus1: 0 34654 affected version:

issue_org_id: 496301 author_id: closed_on:

assigned_to_id: 0 affected_version_id: comments:

説明

When calculating the overdue for issues, the closing date of the issues is not taken into account, despite the availability of relevant information. An overdue issue remains overdue even after it is closed.

Environment:

Redmine version 4.0.4.stable

7

Ruby version 2.6.5-p114 (2019-10-01) [x86_64-linux]

Rails version 5.2.3 Environment test

Database adapter PostgreSQL

Mailer queue ActiveJob::QueueAdapters::InlineAdapter

Mailer delivery test /nSCM: Subversion 1.9.7 Git 2.17.1

Filesystem

Redmine plugins: no plugin installed

iournals

Stan Efremov wrote:

An overdue issue remains overdue even after it is closed.

This is not true. @Issue#overdue?@ will not return @true@ in case an issue is closed (due to the '@&&!closed?@' condition).

Furthermore, the plain use of @Date.current@ might cause problems due to (user) timezone settings.

Mischa The Evil wrote:

Stan Efremov wrote:

An overdue issue remains overdue even after it is closed.

This is not true. @Issue#overdue?@ will not return @true@ in case an issue is closed (due to the '@&& !closed?@' condition).

Furthermore, the plain use of @Date.current@ might cause problems due to (user) timezone settings.

Issue does not stop being overdue after it is closed.

2024/05/13 1/2

related_issues
duplicates,New,35919,Illumination of overdue closed issues

履歴

#1 - 2022/05/10 16:59 - Admin Redmine

- カテゴリ を Issues planning_40 にセット

2024/05/13 2/2