redmineorg-copy202205 - Vote #73945

Spent Time Report Filter options

2022/05/09 16:55 - 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:	Time tracking_13	予定工数:	0.00時間
対象パージョン:		作業時間:	0.00時間
Redmineorg_URL:	https://www.redmine.org/issues/14130	status_id:	1
category_id:	13	tracker_id:	2
version_id:	0	plus1:	8
issue_org_id:	14130	affected_version:	
author_id:	1117	closed_on:	
assigned_to_id:	0	affected_version_id:	
comments:	15		

説明

There is possibility in Spent Time Report now to filter spent time by issues's some fields. In my case, I added some custom fields, and see them in the filter options, for example:

!2013-05-23_1317.png!

It would be cool, if there would be presented also standart issue's fields like Target Version, Assigne, etc. - all filter options that are presented on Issues tab now:

!2013-05-23_1320.png!

journals

+1/2

There are some issues with this however.

Currently a time_entry has no real reference to some of these. The table holds a reference to:

- project_id
- user_id
- issue_id
- hours
- comments
- activity_id
- date/time spent_on, created, updated

While it is possible to get the information from the issue the time entry corresponds to, that information is volatile data that can be modified when you update the issue. A time_entry is relative to a specific point in time so it needs to capture what ever data it wants persisted.

Unless the OP was talking about querying the issue in the time_entry for its current properties?

I would like to be able to correlate in what version time has been spent on without doing a double query (time_entries between version start date/end date).

Yay or nay adding version to the time_entries table? :)

Edit:

Just thought about this also, the issue column is nullable, which means there can be time entries without an issue to guery these extra filters off of.

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Custom fields are not in the time_entry table too. But they are shown in the filter (see attached screenshot: Technology, Severity, etc - are custom fields). So...

+1

+1 for adding Version to the Filter and the Table!

+1

It would be really nice to have version when doing a CSV extraction.

Hi.

I need filter issue (number,name).

This topic have 2 years, this is possible realize this feature?

+1

+1

+1

And it should be usefull to have criteria "greater than to" and not only "greater than or equal to", to have list of issues with spent time greater than zero (and not equal to zero) because there are issues with spent time of 0.2 hour for example, thanks.

I suggest that this issue must be split in two feature requests.

Add standard issue fields on spent time report filter that use the current value in a group <u>Current Issue's Values</u>; (Maybe easier and fast to do)

Freeze standard issue fields on time entries on time entry creation with a filter group <u>Historic Issue's Values</u>; (Obviously harder and demands a lot of discussion and definitions)

Hi,

This would be very useful (and I speak about option 1 in note-12) in an organization such as ours. We have external suppliers that work for us and that bill man-hours only for closed issues. So I would need to generate spent time reports based on the closure date of their issue (to get time spent on issues that were closed after the last bill, but that might bill time spent <u>before</u> that bill was closed).

However, I believe it can be done more easily if we could retrieve time entries that belong to issues that are shown in a certain issue query. I mean adding a new option in the operator drop-down menu for the issue filter, such as "in", and that operator would be completed by another drop-down menu with an entry for each of my available issue queries.

Wouldn't that be easier than adding all issue filters to the spent time report page?

Thanks!

+1

related issues

relates, Closed, 13558, Add version filter in spent time report

relates, Closed, 30346, Add "Target Version" to the list of "Available columns" in "Spent time" Tab

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履歴

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

- カテゴリ を Time tracking_13 にセット

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