

Redmine - Patch #33431

Better performance for Time entries without issue and activity filters

2020-05-11 13:47 - Alexander Meindl

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Performance	Estimated time:	0.00 hour
Target version:	6.0.0		
Description At the moment all time entry queries join issue and activities. If there is a large number of time entries and issues, this is a big performance issue. Some of our customers have more than 500.000 time entries and even more issues. A query without a time filter requires minutes. With this attached patch this improves it to some seconds. Issue and activity joins are only add, if they are required. It would be great, to get this in Redmine.			

History

#1 - 2020-05-11 16:09 - Go MAEDA

- Category changed from Time tracking to Performance
- Target version set to Candidate for next major release

#2 - 2020-05-12 02:33 - Go MAEDA

Looks good to me.

#3 - 2020-05-12 06:08 - Alexander Meindl

My patch has problems with column sort order.

But I found the real problem now. It is a missing condition to project_id for Enumeration. I am working on a new patch to fix this problem. Please do not commit the current patch.

#4 - 2020-05-12 07:57 - Marius BĂLTEANU

Alexander Meindl wrote:

My patch has problems with column sort order.

But I found the real problem now. It is a missing condition to project_id for Enumeration. I am working on a new patch to fix this problem. Please do not commit the current patch.

Nice feature, but we should have tests for this change.

#5 - 2020-05-12 14:55 - Alexander Meindl

- File time_query_performace_v2.patch added

Here is my new fixed version.

Adding

```
where ("#{Enumeration.table_name}.project_id = #{TimeEntry.table_name}.project_id")
```

fixed the problem. But I moved activity join from base_scope to results_scope, because as I understood it, activity join is not required for totals and count.

I am not sure, how I can test this change with an additional test. Existing test should work, of course.

#6 - 2020-05-12 16:24 - Alexander Meindl

- File time query performace v3.patch added

And again, now all tests are running.

With my test data, /time_entries without filters

- without patch: ActiveRecord: 345038.1ms
- with patch ActiveRecord: 6038.4ms

This is not perfect, but way better than before. At the moment I have no idea how it can be more improved. The problem is table layout of enumerations table.

#7 - 2022-11-24 12:26 - Alexander Meindl

- File time_query_performace_v4.patch added

2 years later, a new patch introduce skipping joins for count time entries, which are not required. Test added.

All tests run successful with this changes.

#8 - 2022-11-24 12:36 - Alexander Meindl

- *File time query performace v5.patch* added

New version of patch has some optimization for count with activities.

#9 - 2022-11-26 07:22 - Omega Code

on the ther hand (in regard to [#37962](#)) this patch helped a lot under Redmine 4.2.8 (mysql 8):
time for time entries queries was reduced approx by 40% for me.
thank you!

#10 - 2023-01-14 00:12 - John Ramsden

We have hundreds of thousands of time entries and redmine became almost unusable recently, this patch made a huge difference to us. It would be great if it can be pushed into an upcoming release.

#11 - 2023-01-16 00:34 - Go MAEDA

- Target version changed from Candidate for next major release to 5.1.0

#12 - 2023-05-04 11:59 - sly sly

I have a problem with the v5 patch.

If you move an issue to another project, the `project_id` no longer matches the request and is ignored when displaying the numbers.

An example:

Issue 2982 belonged to project with ID = 8 when the time entry 34446 was created and then was moved in another project ID = 17

```
MariaDB [redmine_import]> select te.*
,projects.id enumerations.id enumerations.project_id enumerations.type users.id users.type projects.id FROM ti
me_entries AS te
INNER JOIN `projects` ON `projects`.`id` =
te.project_id INNER JOIN enumerations ON enumerations.id = te.activity_id AND enumerations.type =
'TimeEntryActivity' INNER JOIN users ON users.id = te.user_id AND users.type IN ('User',
'AnonymousUser') WHERE te.id=34446;
```

id	project_id	author_id	user_id	issue_id	hours	comments	activity_id
spent_on	tyear	tmonth	tweek	created_on	updated_on	rate_id	cost
id	project_id	type	id	type	id		
34446	17	12	12	2982	4	Fix alma container issue for	
devel	172	2021-10-04	2021	10	40	2021-10-05 07:59:26	2021-10-05 07:59:26
L	NULL	17	172	8	TimeEntryActivity	12	User

1 row in set (0.001 sec)

So the DB queries was KO and doesn't display the good numbers, for an hotfix we just removed

```
def base_result_scope
  base_scope.joins(:activity, :user)
    .includes(:activity)
    .left_join_issue
  # XXX - remove to let time entry report working fine
  # .where(activity_scope_sql)
end
```

#13 - 2023-10-21 03:02 - Go MAEDA
- Target version changed from 5.1.0 to 6.0.0

Files			
time_query_performace.patch	1.64 KB	2020-05-11	Alexander Meindl
time_query_performace_v2.patch	790 Bytes	2020-05-12	Alexander Meindl
time_query_performace_v3.patch	591 Bytes	2020-05-12	Alexander Meindl
time_query_performace_v4.patch	3.97 KB	2022-11-24	Alexander Meindl
time_query_performace_v5.patch	4.03 KB	2022-11-24	Alexander Meindl