## Redmine - Patch #38198

# Improve MySQL query plan for Project#project\_condition

2023-01-19 15:25 - Holger Just

| Status:         | Closed      | Start date:     |           |
|-----------------|-------------|-----------------|-----------|
| Priority:       | Normal      | Due date:       |           |
| Assignee:       | Go MAEDA    | % Done:         | 0%        |
| Category:       | Performance | Estimated time: | 0.00 hour |
| Target version: | 5.1.0       |                 |           |

## **Description**

On a large installations (>30k projects, >500k issues), rendering the issue statistics on a project overview page can take a long time. We observed runtimes for the SQL queries of > 5 seconds for the queries generated in ProjectsController#show

@open\_issues\_by\_tracker = Issue.visible.open.where(cond).group(:tracker).count
@total\_issues\_by\_tracker = Issue.visible.where(cond).group(:tracker).count

@total\_hours = TimeEntry.visible.where(cond).sum(:hours).to\_f
@total\_estimated\_hours = Issue.visible.where(cond).sum(:estimated\_hours).to\_f

As an example, the query plan for one query for @total\_estimated\_hours was as follows:

| id | select_typ<br>e               | table    | type   | possible_k<br>eys   | key   | key_len | ref                               | rows   | Extra                             |
|----|-------------------------------|----------|--------|---|---|---------|-----------------------------------|--------|-----------------------------------|
| 1  | PRIMARY                       | issues   | ALL    | issues_pro<br>ject_id   | NULL  | NULL    | NULL                              | 448033 | Using where                       |
| 1  | PRIMARY                       | projects | eq_ref | PRIMARY,<br>index_proj<br>ects_on_lft<br>,index_proj<br>ects_on_rg<br>t                               | PRIMARY   | 4       | redmine.is<br>sues.proje<br>ct_id | 1      | Using<br>where                    |
| 3  | SUBQUER<br>Y                  | members  | range  | index_me mbers_on _user_id_a nd_project _id,index_ members_ on_user_id ,index_me mbers_on _project_id | index_me<br>mbers_on<br>_user_id_a<br>nd_project<br>_id | 4       | NULL                              | 8      | Using<br>where;<br>Using<br>index |
| 2  | DEPENDE<br>NT<br>SUBQUER<br>Y | em       | ref    | enabled_m<br>odules_pro<br>ject_id  | enabled_m<br>odules_pro<br>ject_id                      | 5       | redmine.pr<br>ojects.id           | 4      | Using<br>where                    |

This query took more than 5 seconds in MySQL. The query used both the projects.id as well as the projects.lft / project.rgt columns. This caused MySQL to perform a table scan on the (large) time\_entries or issues tables followed by an index-scan on the projects table.

With the change in the attached patch change, MySQL first filters the projects followed by the issues/ time entries. This allows MySQL to use the project\_id index on the issues table after performing a table scan on the (smaller) projects table. The query plan for this improved query is:

| id | select_typ<br>e | table    | type | possible_k<br>eys   | key  | key_len | ref  | rows | Extra       |
|----|-----------------|----------|------|---------------------|------|---------|------|------|-------------|
| 1  | PRIMARY         | projects | ALL  | PRIMARY, index_proj | NULL | NULL    | NULL |      | Using where |

2025-05-17 1/2

|   |                               |         |       | ects_on_lft<br>,index_proj<br>ects_on_rg<br>t   |   |   |                                   |    |                                   |
|---|-------------------------------|---------|-------|---|---|---|-----------------------------------|----|-----------------------------------|
| 1 | PRIMARY                       | issues  | ref   | issues_pro<br>ject_id   | issues_pro<br>ject_id                                   | 4 | hostedred<br>mine.proje<br>cts.id | 14 | Using<br>where                    |
| 3 | SUBQUER<br>Y                  | members | range | index_me mbers_on _user_id_a nd_project _id,index_ members_ on_user_id ,index_me mbers_on _project_id | index_me<br>mbers_on<br>_user_id_a<br>nd_project<br>_id | 4 | NULL                              | 8  | Using<br>where;<br>Using<br>index |
| 2 | DEPENDE<br>NT<br>SUBQUER<br>Y | em      | ref   | enabled_m<br>odules_pro<br>ject_id  | enabled_m<br>odules_pro<br>ject_id                      | 5 | hostedred<br>mine.proje<br>cts.id | 4  | Using<br>where                    |

The attached patch improves the query plan selected by MySQL and results in a query which finishes in about 50ms (100 times faster).

The new query is equivalent to Project.self\_and\_descendants (in lib/redmine/nested\_set/traversing.rb), as was semantically the old one.

#### **Associated revisions**

### Revision 22069 - 2023-01-21 09:50 - Go MAEDA

Improve index usability for Project#project\_condition (#38198).

Patch by Holger Just.

## History

# #1 - 2023-01-20 09:47 - Go MAEDA

- Category changed from Database to Performance
- Target version set to 5.1.0

Setting the target version to 5.1.0.

#### #2 - 2023-01-21 09:50 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA

Committed the patch. Thank you for your contribution.

# Files

0001-Improve-index-usability-for-Project\_conditio.patch 2.19 KB 2023-01-19 Holger Just

2025-05-17 2/2