Redmine - Defect #38788

"has been" and "has never been" filter operators can be very slow

2023-06-28 06:45 - Go MAEDA

Status: Closed Start date: **Priority:** Normal Due date: Go MAEDA % Done: Assignee: 0% **Estimated time:** 0.00 hour Category: Issues Target version: Resolution: Affected version: Fixed

Description

The two filter operators "has been" and "has never been" introduced in #38527 can be very slow when there are a large number of rows in the journal details table.

The attached patch improves the performance by changing the SQL. The patch moves an additional query to outside the EXISTS. In my environment with 150,000 rows of journal details, a query that took 230 seconds was reduced to 200 milliseconds.

before:

```
EXISTS (
    SELECT 1
    FROM journals
    INNER JOIN journal_details ON journals.id = journal_details.journal_id
    WHERE (
            journals.private_notes = FALSE
            OR journals.user_id = ?
            OR (projects.status <> 9 AND projects.status <> 10)
        AND journals.journalized_type = 'Issue'
        AND journals.journalized_id = issues.id
        AND journal_details.property = 'attr'
        AND journal_details.prop_key = 'status_id'
       AND journal_details.old_value = '?'
    OR issues.status_id = '?'
  (228880.7ms) SELECT COUNT(*) FROM "issues" INNER JOIN "projects" ON "projects"."id" = "issues"
."project_id" INNER JOIN "issue_sta
tuses" ON "issue_statuses"."id" = "issues"."status_id" WHERE (projects.status <> 9 AND projects.st
atus <> 10 AND EXISTS (SELECT 1 AS
one FROM enabled_modules em WHERE em.project_id = projects.id AND em.name='issue_tracking')) AND (
(NOT EXISTS (SELECT 1 FROM journals
INNER JOIN journal_details ON journals.id = journal_details.journal_id WHERE ((journals.private_n
otes = FALSE OR journals.user_id =
3 OR (projects.status <> 9 AND projects.status <> 10)) AND journals.journalized_type = 'Issue' AND
journals.journalized_id = issues.i
d AND journal_details.property = 'attr' AND journal_details.prop_key = 'status_id' AND journal_det
ails.old_value IN ('2')) OR issues.
status_id IN ('2'))) AND projects.lft >= 3 AND projects.rgt <= 8)
 → app/models/issue_query.rb:359:in `issue_count'
after:
EXISTS (
    SELECT 1
    INNER JOIN journal_details ON journals.id = journal_details.journal_id
    WHERE (
```

2025-05-01 1/2

```
journals.private_notes = FALSE
            OR journals.user_id = ?
           OR (projects.status <> 9 AND projects.status <> 10)
        )
        AND journals.journalized_type = 'Issue'
        AND journals.journalized_id = issues.id
        AND journal_details.property = 'attr'
        AND journal_details.prop_key = 'status_id'
       AND journal_details.old_value = '?'
OR issues.status_id = '?'
   (201.6ms) SELECT COUNT(*) FROM "issues" INNER JOIN "projects" ON "projects"."id" = "issues"."p
roject_id" INNER JOIN "issue_status
es" ON "issue_statuses"."id" = "issues"."status_id" WHERE (projects.status <> 9 AND projects.statu
s <> 10 AND EXISTS (SELECT 1 AS one
FROM enabled_modules em WHERE em.project_id = projects.id AND em.name='issue_tracking')) AND ((NO
T (EXISTS (SELECT 1 FROM journals I
NNER JOIN journal_details ON journals.id = journal_details.journal_id WHERE ((journals.private_not
es = FALSE OR journals.user_id = 3
OR (projects.status <> 9 AND projects.status <> 10)) AND journals.journalized_type = 'Issue' AND j
ournals.journalized_id = issues.id
AND journal_details.property = 'attr' AND journal_details.prop_key = 'status_id' AND journal_detai
ls.old_value IN ('2'))) OR issues.s
tatus_id IN ('2'))) AND projects.lft >= 3 AND projects.rgt <= 8)
 4 app/models/issue_query.rb:359:in `issue_count'
```

Related issues:

Related to Redmine - Feature #38527: New issues filter operators "has been", ...

Closed

Associated revisions

Revision 22271 - 2023-06-30 11:40 - Go MAEDA

"has been" and "has never been" filter operators can be very slow (#38527, #38788).

Patch by Go MAEDA.

History

#1 - 2023-06-28 06:46 - Go MAEDA

- Related to Feature #38527: New issues filter operators "has been", "has never been", and "changed from" added

#2 - 2023-06-30 11:40 - Go MAEDA

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

Committed the fix as a part of #38527.

#3 - 2023-06-30 11:41 - Go MAEDA

- Subject changed from "has been" or "has never been" filter operator can be very slow to "has been" and "has never been" filter operators can be very slow

Files

fix-slow-query-of-has-been-opr.patch 823 Bytes 2023-06-28 Go MAEDA

2025-05-01 2/2