Redmine - Feature #36505

Reduce database queries when rendering Custom fields box in the project settings tab

2022-01-23 13:56 - Go MAEDA

Status: Closed Start date: **Priority:** Normal Due date: Go MAEDA % Done: Assignee: 0% **Estimated time:** 0.00 hour Category: Performance Target version: 5.0.0 Resolution:

Description

Currently, rendering Custom fields box in the project settings tab generates SQL statements as many as the number of available issue custom fields. The attached patch improves the code to generate only one SQL statement.

Before:

```
IssueCustomField Exists? (0.3ms) SELECT 1 AS one FROM "custom_fields" WHERE "custom_fields"."ty
pe" = ? AND (is_for_all = 1 OR id IN (S
ELECT DISTINCT cfp.custom_field_id FROM custom_fields_projects cfp WHERE cfp.project_id = 1)) AND
"custom_fields"."id" = ? LIMIT ? [["ty
pe", "IssueCustomField"], ["id", 2], ["LIMIT", 1]]
 → app/views/projects/settings/_issues.html.erb:26
 IssueCustomField Exists? (0.3ms) SELECT 1 AS one FROM "custom_fields" WHERE "custom_fields"."ty
pe" = ? AND (is_for_all = 1 OR id IN (S
ELECT DISTINCT cfp.custom_field_id FROM custom_fields_projects cfp WHERE cfp.project_id = 1)) AND
"custom_fields"."id" = ? LIMIT ? [["ty
pe", "IssueCustomField"], ["id", 1], ["LIMIT", 1]]
 → app/views/projects/settings/_issues.html.erb:26
 IssueCustomField Exists? (0.2ms) SELECT 1 AS one FROM "custom_fields" WHERE "custom_fields"."ty
pe" = ? AND (is_for_all = 1 OR id IN (S
ELECT DISTINCT cfp.custom_field_id FROM custom_fields_projects cfp WHERE cfp.project_id = 1)) AND
"custom_fields"."id" = ? LIMIT ? [["ty
pe", "IssueCustomField"], ["id", 6], ["LIMIT", 1]]
 4 app/views/projects/settings/_issues.html.erb:26
 IssueCustomField Exists? (0.2ms) SELECT 1 AS one FROM "custom_fields" WHERE "custom_fields"."ty
pe" = ? AND (is_for_all = 1 OR id IN (S
ELECT DISTINCT cfp.custom_field_id FROM custom_fields_projects cfp WHERE cfp.project_id = 1)) AND
"custom_fields"."id" = ? LIMIT ? [["ty
pe", "IssueCustomField"], ["id", 8], ["LIMIT", 1]]
 → app/views/projects/settings/_issues.html.erb:26
 IssueCustomField Exists? (0.3ms) SELECT 1 AS one FROM "custom_fields" WHERE "custom_fields"."ty
pe" = ? AND (is_for_all = 1 OR id IN (S
ELECT DISTINCT cfp.custom_field_id FROM custom_fields_projects cfp WHERE cfp.project_id = 1)) AND
"custom_fields"."id" = ? LIMIT ? [["ty
pe", "IssueCustomField"], ["id", 9], ["LIMIT", 1]]
 → app/views/projects/settings/_issues.html.erb:26
After:
 (0.3ms) SELECT "custom_fields"."id" FROM "custom_fields" WHERE "custom_fields"."type" = ? AND
(is_for_all = 1 OR id IN (SELECT DISTIN
```

Associated revisions

Revision 21411 - 2022-02-14 09:08 - Go MAEDA

_fields"."position" ASC [["type", "Iss

app/views/projects/settings/_issues.html.erb:24

2025-05-01 1/2

CT cfp.custom_field_id FROM custom_fields_projects cfp WHERE cfp.project_id = 1)) ORDER BY "custom

Reduce database queries when rendering Custom fields box in the project settings tab (#36505).

Patch by Go MAEDA.

History

#1 - 2022-01-24 13:57 - Go MAEDA

- Target version set to 5.0.0

Setting the target version to 5.0.0.

#2 - 2022-02-14 09:08 - Go MAEDA

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

Committed the patch.

#3 - 2022-03-27 05:03 - Go MAEDA

- Tracker changed from Patch to Feature

Files

reduce-database-query-project-settings.patch 1007 Bytes 2022-01-23 Go MAEDA

2025-05-01 2/2