Redmine - Patch #35312

Gracefully handle invalid operators and associations requested in queries

2021-05-25 20:04 - Holger Just

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

Description

Users can request arbitrary operators or custom field associations for fields in queries for issues or time entries. This is validated in the Query class with an exception being raised if an invalid operator or custom field association was requested.

The attached patch handles this case by raising a named Error instead and gracefully handling this error in the UI by logging the original exception and rendering a 404 error.

Related issues:

Related to Redmine - Defect #35062: Back URLs with <t+ operator break

Related to Redmine - Patch #35500: Add missing fixture to IssuesTest

Closed

Associated revisions

Revision 21012 - 2021-05-28 05:58 - Go MAEDA

Gracefully handle invalid query parameters for custom fields (#35312).

Patch by Holger Just.

Revision 21055 - 2021-06-30 14:23 - Go MAEDA

Add missing fixture to IssuesTest (#35312, #35500).

Patch by Yuichi HARADA.

History

#1 - 2021-05-25 20:08 - Holger Just

- Related to Defect #35062: Back URLs with <t+ operator break added

#2 - 2021-05-25 20:08 - Holger Just

This patch probably masks the underlying issue in #35062 (by rendering a 404 instead of a 500 there). The root cause of this issue should probably still be checked.

#3 - 2021-05-26 04:21 - Go MAEDA

- Target version set to 5.0.0

Setting the target version to 5.0.0.

#4 - 2021-05-28 05:58 - Go MAEDA

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

Committed the patch. Thank you.

#5 - 2021-06-30 14:12 - Go MAEDA

- Related to Patch #35500: Add missing fixture to IssuesTest added

#6 - 2022-03-27 04:56 - Go MAEDA

- Category changed from Issues filter to Filters

2025-07-06

0001-Gracefully-handle-invalid-query-parameters-for-custo.patch

4.66 KB

2021-05-25

Holger Just

2025-07-06 2/2