# Redmine - Feature #38301

# Multiple issue ids in "Related to" filter

2023-02-25 07:42 - Ko Nagase

Status: Closed Start date:
Priority: Normal Due date:

Assignee: Go MAEDA % Done: 0%

Category: Issues filter Estimated time: 0.00 hour

Target version: 5.1.0

Resolution:

## Description

Multiple tickets can be specified in the "Parent Task" at custom query.

Feature #30482 Multiple issue ids in "Parent task" filter

Similarly, this patch enable multiple tickets to be specified in the "Related To" field. (We (<u>Tomoko Shimizu</u>, <u>Ko Nagase</u> and <u>Takashi Kato</u>) created this patch in Japan Redmine Patch Meetup 30th (<a href="https://redmine-patch.connpass.com/event/274438/">https://redmine-patch.connpass.com/event/274438/</a>) event.)

### **Associated revisions**

### Revision 22156 - 2023-03-25 07:27 - Go MAEDA

Multiple issue ids in "Related to" filter (#38301).

Patch by Tomoko Shimizu, Ko Nagase, and Takashi Kato.

### Revision 22256 - 2023-06-21 08:05 - Go MAEDA

Fix SQL error when passing invalid value to "Related to" filter (#38301).

## History

## #2 - 2023-03-01 15:28 - Go MAEDA

- Target version set to Candidate for next major release

### #3 - 2023-03-13 09:26 - Go MAEDA

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

Setting the target version to 5.1.0.

## #4 - 2023-03-25 07:27 - Go MAEDA

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

Committed the patch. Thank you for improving Redmine.

## #5 - 2023-03-28 02:39 - Go MAEDA

- Tracker changed from Patch to Feature

### #6 - 2023-06-12 07:43 - Go MAEDA

- File 38301-fix-sql-error-when-invalid-value-is-passed.patch added
- Status changed from Closed to Reopened

After r22156, the filter raises an exception when an invalid value like 'ABC' is passed ([Related to] [is] [ABC]). This problem is caused by the generation of IN clauses that do not contain values like this: IN ()

(0.3ms) SELECT COUNT(\*) FROM `issues` INNER JOIN `projects` ON `projects`.`id` = `issues`.`project\_id` INN ER JOIN `issue\_statuses` ON `issue\_statuses`.`id` = `issues`.`status\_id` WHERE (((projects.status <> 9 AND pro

2025-08-23 1/2

Query::StatementInvalid: Mysql2::Error: You have an error in your SQL syntax; check the manual that correspond s to your MySQL server version for the right syntax to use near ')) OR (issues.id IN (SELECT DISTINCT issue\_re lations.issue\_to\_id FROM issue\_rela' at line 1

The attached patch fixes the issue by returning no results when the value contains no issue number. This is the same behavior as before r22156.

#### #7 - 2023-06-21 08:05 - Go MAEDA

- Status changed from Reopened to Closed

Fixed the issue described in #note-6 in r22256.

### **Files**

2023-02-25-issue-relation-filter.patch	2.41 KB	2023-02-25	Ko Nagase
38301-fix-sql-error-when-invalid-value-is-passed.patch	1.33 KB	2023-06-12	Go MAEDA

2025-08-23 2/2