# Redmine - Defect #34375

# "is not" operator for Subproject filter incorrectly excludes closed subprojects

2020-12-03 06:58 - Go MAEDA

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:	Go MAEDA	% Done:	0%	
Category:	Filters	Estimated time:	0.00 hour	
Target version:	4.0.8			
Resolution:	Fixed	Affected version:	Affected version:	
Description		•		

#### Description

"is not" operator for Subproject is expected to exclude only given projects, however, it actually excludes closed projects as well.

Suppose the following project tree.

```
parent(status: active) -- issue15
+-- child1 (status: closed) -- issue16
+-- child2 (status: active) -- issue17
+-- child3 (status: active) -- issue18
```

When you apply the issues filter "[Subproject] [is not] [child3]" on the "parent", issues from "child1" and "child2" should be displayed but you will see issues only from child2.

Applying issues filter "[Subproject] [is not] [child3]" on the "parent":

```
[Expected result]
issuel5, issuel6, issuel7
```

```
[Actual result]
issue15, issue17
```

The behavior is clearly inconsistent with the "is" and "any" operator, because the "is" operator is can be used for closed projects and displays its issues, and the "any" operator includes closed projects as well as active projects.

Closed

## **Related issues:**

Related to Redmine - Defect #34297: Subprojects issues are not displayed on m...

## Associated revisions

## Revision 20694 - 2020-12-28 01:52 - Go MAEDA

Make sure that "is not" operator for Subproject filter does not exclude closed subprojects (#34375).

The issue has been fixed in r20693 along with #34297.

### Revision 20697 - 2020-12-29 08:13 - Go MAEDA

Merged r20694 from trunk to 4.1-stable (#34375).

#### Revision 20698 - 2020-12-29 08:14 - Go MAEDA

Merged r20694 from trunk to 4.0-stable (#34375).

#### History

### #1 - 2020-12-03 07:12 - Go MAEDA

- Related to Defect #34297: Subprojects issues are not displayed on main project when all subprojects are closed added

### #2 - 2020-12-03 08:35 - Go MAEDA

The issue is caused at source:branches/4.1-stable/app/models/query.rb#L886

#### #3 - 2020-12-27 14:02 - Go MAEDA

- File 34375-test.patch added

- Target version set to 4.0.8

This issue has been fixed in  $\underline{r20693}.$  The attached test code makes sure that.

# #4 - 2020-12-28 01:52 - Go MAEDA

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

Committed the test code.

# #5 - 2020-12-29 08:14 - Go MAEDA

- Status changed from Resolved to Closed

## Files

34375-test.patch

2020-12-27

1.21 KB

Go MAEDA