Redmine - Defect #29708

Wrong use of refute_includes in tests

2018-10-01 21:49 - Felix Schäfer

Status:ClosedStart date:Priority:NormalDue date:

Assignee: Go MAEDA % Done: 0%

Category: Code cleanup/refactoring Estimated time: 0.00 hour

Target version: 4.0.0

Resolution: Fixed Affected version:

Description

The <u>refute_includes assertion</u> expects the collection first and the object to test for after. The test in source:/trunk/test/functional/queries_controller_test.rb@17558#L627 uses the object then collection form though.

It seems most of Redmine tests use <u>source:/trunk/test/test_helper.rb@17558#L205</u> assert_not_include which expects the object then collection form. The following patch corrects this problem:

```
--- a/test/functional/queries_controller_test.rb
+++ b/test/functional/queries_controller_test.rb
@@ -645,7 +645,7 @@ class QueriesControllerTest < Redmine::ControllerTest
# response includes systemwide visible version
assert_include ["OnlineStore - Systemwide visible version", "7", "open"], json
# response doesn't include non visible version
- refute_includes ["Private child of eCookbook - Private Version of public subproject", "6", "open"], json
+ assert_not_include ["Private child of eCookbook - Private Version of public subproject", "6",
"open"], json
end

def test_subproject_filter_time_entries_with_project_id_should_return_filter_values
```

Associated revisions

Revision 17559 - 2018-10-02 04:12 - Go MAEDA

Wrong use of refute_includes in tests (#29708).

Patch by Felix Schäfer.

History

#1 - 2018-10-02 02:10 - Mizuki ISHIKAWA

That makes sense to me.

refute_includes json, ["Private child of eCookbook - Private Version of public subproject", "6", "open"]

Although the test works with the above code, refute_includes is only used in redmine at three places. assert_not_include is more familiar.

#2 - 2018-10-02 03:38 - Go MAEDA

- Category set to Code cleanup/refactoring
- Target version set to 4.1.0

#3 - 2018-10-02 04:14 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA
- Target version changed from 4.1.0 to 4.0.0
- Resolution set to Fixed

Committed. Thanks.

2025-05-02 1/1