Redmine - Defect #6776

Weird link_to_if_authorized behavior

2010-10-30 00:42 - Felix Schäfer

Status: Closed Start date: 2010-10-30

Priority: Normal Due date:

Assignee: % Done: 0%

Category: Projects Estimated time: 0.00 hour

Target version:

Resolution: Wont fix Affected version:

Description

See http://www.redmine.org/issues/4416#note-11, better description once I've had time to have a better look at it ;-)

Update (EM) 03/16/2011:

link to if authorized always takes @project as the current context when it calls User#allowed to?.

As a symptom (defect), e.g., the parent's shared version wiki page link is rendered as a link in the subproject settings even if the parent project is not accessible by the current user.

Related issues:

Related to Redmine - Feature #4416: Link from version details page to edit th... Closed 2009-12-16

History

#1 - 2010-11-01 21:42 - Holger Just

Might be an issue here that link_to_if_authorized checks permission for the project that is @project which might be wrong here if the version is shared and actually lives in another project.

If this is the case (and else too), link_to_if_authorized and subsequently authorize_for should get an optional project parameter. link_to_if_authorize could conveniently try to get the project id from the options hash.

#2 - 2011-03-15 13:44 - Etienne Massip

- Category set to Projects
- Target version set to Candidate for next minor release

#3 - 2011-03-16 23:50 - Etienne Massip

- File link_to_if_authorized_overridable_context.patch added

Here's a patch.

It also removes parameters_for_method_reference argument in #link_to and #url_for, which is no more supported since of Rails 2.x.

A good location to test is the link to the wiki page of a forbidden project shared version in the project settings versions list, as mentioned in #6435.

#4 - 2011-03-17 00:00 - Etienne Massip

- File link_to_if_authorized_overridable_context.patch added

Nicer syntax + more complete description.

#5 - 2011-03-17 00:01 - Etienne Massip

- File deleted (link_to_if_authorized_overridable_context.patch)

#6 - 2011-03-21 23:07 - Etienne Massip

- File deleted (link_to_if_authorized_overridable_context.patch)

#7 - 2011-03-21 23:07 - Etienne Massip

- File link_to_if_authorized_overridable_context.patch added

2025-05-02

#8 - 2011-03-27 18:48 - Jean-Philippe Lang

The patch applies cleanly on r5230 but triggers a bunch of errors in functional tests. The new argument for #authorize_for must be made optional.

#9 - 2011-03-28 20:57 - Etienne Massip

- File link_to_if_authorized_overridable_context.patch added

My bad.

This time, test pass.

#10 - 2011-03-28 20:57 - Etienne Massip

- File deleted (link_to_if_authorized_overridable_context.patch)

#11 - 2012-02-12 18:15 - Jean-Philippe Lang

- Status changed from New to Closed
- Target version deleted (Candidate for next minor release)
- Resolution set to Wont fix

User.allowed_to? should be used instead. #link_to_if_authorized does not work with string paths.

Files

link_to_if_authorized_overridable_context.patch 5.43 KB 2011-03-28 Etienne Massip

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