

Redmine - Patch #3461

Manage permission on issue assignment

2009-06-08 13:40 - Yohann Monnier

Status: Closed	Start date: 2009-06-08
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: Permissions and roles	Estimated time: 0.00 hour
Target version:	
Description We had some problems with customers who assigned issue directly to one of our developer, so we searched how to manage right on it. As this permission wasn't implemented, we did it. (patch linked) With this patch you manage this permission for roles, so you can control who can assign a task and who can not on a project, according to the role of the user. If have no right to assign an issue, you see the name of the user assigned to the task. I would like to see this feature add the main trunk, as i know it could be usefull for many users. Yohann Monnier - Internethic	
Related issues:	
Related to Redmine - Patch #7444: Patch for improved issue edit permissions	Closed 2011-01-25

History

#1 - 2009-06-08 15:26 - Jens Goldhammer

+1!

#2 - 2009-06-10 20:41 - Adam Piotr Żochowski

This ties quite well with [#482](#).

So anyone can create a ticket, but ticket assigned to is auto routed to right person.
This person approves ticket, and forwards to proper developer, and stops ticket dead.

Kind regards

#3 - 2009-06-16 06:44 - James Holle

+1 Thanks. This is great!

Is it possible to have a someone without permission still be able to assign an issue to themselves though? This way we our developers could create an issue and assign it to either themselves or no one. Although managers would still retain the right to assign to anyone eligible. I'd hate make a manager assign every little task, but at the same time a developer couldn't step on any toes :)

I'm guessing this would only require a modification to the last line in your change in the rhtmls. Such as:

```
<p><%= f.select :priority_id, (@priorities.collect {|p| [p.name, p.id]}), :required => true %></p>
<% if User.current.allowed_to?(:manage_issue_assignment, @project) -%>
<p><%= f.select :assigned_to_id, (@issue.assignable_users.collect {|m| [m.name, m.id]}), :include_blank => true %></p>
<% else %>
<p><%= f.select :assigned_to_id, (@issue.author.collect {|m| [m.name, m.id]}), :include_blank => true %></p>
<% end %>
```

But, this doesn't work. No ruby skills here ;)
Your thoughts?

#4 - 2009-06-16 07:50 - Stanislav German-Evtushenko

Hi Yohann,

Could you put screenshots here, please?

#5 - 2009-07-19 15:34 - Chris Grieger

+1

Wasn't able to get this patch running. Is it enough to put the

```
permission_manage_issue_assignment: Assign an issue
```

into the Libs/redmine.rb?

I can't see the permission in my role-permission edit form to add it to a role.

#6 - 2009-07-19 15:57 - Yohann Monnier

Hello Chris,

You have to apply the entire patch (4-5 files, it depends if you use french translation or not)

Yohann

#7 - 2009-07-19 15:58 - Yohann Monnier

Chris Grieger wrote:

+1

Wasn't able to get this patch running. Is it enough to put the [...] into the Libs/redmine.rb?

I can't see the permission in my role-permission edit form to add it to a role.

Be carefull, you did put the right "patch" in the right patch.

#8 - 2009-07-19 15:59 - Yohann Monnier

Sorry for the multiple post, I can not edit my comments.

Be carefull, you did **NOT** put the right "patch" in the right file.

#9 - 2010-07-22 14:29 - Harwant Pannu

We tried to use this patch on our 0.9.3 install of Redmine and it did not work for us. We got some kind of "unknown variables" errors at install time.

Anyone knows what is going on? Any ideas, tips or updated patch for the newer releases of Redmine?

Thanks for your attention.

#10 - 2010-07-28 17:08 - Chad S

I have a fix for this guys that works with 1.0.x (which i assume would work with 0.9.x, but i have not tested it.)

Click the patch above to view (this link below is the same):

<http://www.redmine.org/attachments/2156/redmine-0.8-issue-assignment-right.patch>

Follow it as you normally would with one exception...

The edit to the first file should not be done to this file:

app/views/issues/_form.rhtml

but to this file instead:

app/views/issues/_attributes.rhtml

I have this working after upgrading from 0.8.x to 1.0.x. Reply here if you need help getting this working.

#11 - 2010-10-25 20:20 - Brian Heasley

+1

Thanks for the fix, Chad S. It worked fine on 1.0.2.stable. One additional comment, the "lang/en.yml" file now seems to be in "config/locales/".

#12 - 2010-12-15 16:10 - Arne-Kolja Bachstein

- File redmine-1.0.4-issue-assignment-permission.patch added

I've created a new patch to handle this. Hope the patch file is created correctly, it's my first diff ;) Just look inside to make sure everything's fine.

I'm implementing permissions for view_issue_assignment and manage_issue_assignment and do some view conditionals based on this in show.rhtml, _attributes.rhtml.

As I included the possibility to hide assignments completely (permission view_issue_assignment) I had to do some nasty stuff in app/models/query.rb. If anyone knows how to improve it, please share. I just didn't find an other way yet.

Patch is created against Redmine 1.0.4 vanilla.

#13 - 2010-12-15 16:35 - Arne-Kolja Bachstein

- *File redmine-1.0.4-issue-assignment-permission.patch added*

added translations to my patch

#14 - 2011-02-02 16:30 - Brian Heasley

Any word on using this with v1.1.0?

#15 - 2011-02-07 12:10 - Terence Mill

+1

This so useful ! A real enterprise feature!

#16 - 2011-02-08 19:27 - Brian Lindahl

similar improvements found in patch [#7444](#)

#17 - 2011-07-13 13:36 - Ivo Leite

+1

#18 - 2011-07-13 14:28 - Terence Mill

However this should be extended to a "complete" solution for this kind of feature
See [#8050](#)

#19 - 2012-07-15 18:36 - Jean-Philippe Lang

- *Status changed from New to Closed*

Superseded by [#3521](#). Each issue field can now be controled by role/tracker/status.

Files

redmine-0.8-issue-assignment-right.patch	3.31 KB	2009-06-08	Yohann Monnier
redmine-1.0.4-issue-assignment-permission.patch	3.92 KB	2010-12-15	Arne-Kolja Bachstein
redmine-1.0.4-issue-assignment-permission.patch	5.48 KB	2010-12-15	Arne-Kolja Bachstein