

Redmine - Feature #3521

Permissions for roles to change fields per tracker/status

2009-06-22 19:07 - Robert Gonzalez

Status:	Closed	Start date:	2009-06-22
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Permissions and roles	Estimated time:	0.00 hour
Target version:	2.1.0		
Resolution:	Fixed		

Description

It would be nice to have (possibly in the same page as the workflow administration) a toggle for a role for a tracker so that updating a field is allowed or disallowed. I.e. since RedMine is already allowing or disallowing the change of the status in the work flow from some previous state to some new state, why not make a simple addition that extends this to any field, but not for every possible state change of those fields, just a simple gating switch of whether or not a change is allowed for that role.

For example, I do not wish developers to be able to move a bug to another version. Right now there is no way to disallow this basically. This should be the function of a manager, who makes the decision together with the stakeholders of whether or not a feature/bug, etc. is moved to a future version.

Related issues:

Related to Redmine - Feature # 8050: Mightful workflow field enhancement: vi...	Closed	2011-04-03
Related to Redmine - Feature # 10697: Split role permission for "edit ticket"	Closed	
Related to Redmine - Feature # 13814: No more comments when ticket closed	New	
Related to Redmine - Feature # 10922: Allow tracker only for Subtask	Closed	
Related to Redmine - Feature # 1445: add new permission 'edit issue planning'	Closed	2008-06-13
Related to Redmine - Feature # 13422: "Edit assigned user" permission for issues	Closed	
Duplicated by Redmine - Feature # 5067: Read only custom field	Closed	2010-03-13
Duplicated by Redmine - Feature # 1919: Separate permissions for changing ass...	Closed	2008-09-18
Duplicated by Redmine - Feature # 8134: Restrict edit issue possibilities per...	Closed	2011-04-12
Duplicated by Redmine - Feature # 7557: Deny editing of descriptions of close...	Closed	2011-02-05
Duplicated by Redmine - Feature # 583: Make "Assign To" field read only or di...	Closed	
Duplicated by Redmine - Feature # 10394: Implement permission "Assign users t...	Closed	
Duplicated by Redmine - Feature # 10950: need help add issue without any sele...	Closed	
Duplicated by Redmine - Feature # 10684: hide list of assignees when creating...	Closed	
Duplicated by Redmine - Feature # 5239: privilege to assign an issue	Closed	2010-04-02
Duplicated by Redmine - Feature # 6036: user permission is changing as the wo...	Closed	2010-08-05
Duplicated by Redmine - Feature # 6219: More precise "Edit issue" permission	Closed	2010-08-26
Duplicated by Redmine - Feature # 4684: Allow for customizable view permissio...	Closed	2010-01-28

Associated revisions

Revision 9977 - 2012-07-15 16:12 - Jean-Philippe Lang

Workflow enhancement: editable and required fields configurable by role, tracker and status (#703, #3521).

Revision 9979 - 2012-07-15 16:19 - Jean-Philippe Lang

Removed hard-coded strings (#703, #3521).

Revision 9980 - 2012-07-15 16:19 - Jean-Philippe Lang

Fills locales (#703, #3521).

Revision 9985 - 2012-07-15 16:50 - Jean-Philippe Lang

ruby1.8 compatibility (#703, #3521).

History

#1 - 2009-09-03 07:15 - Daniel Jones

+1

#2 - 2010-04-21 21:26 - Greg Mefford

+1

#3 - 2010-04-21 21:43 - minkbear minkbear

+1

very agree with this feature but...

try to take a look at link below.

#5032

#4670

#703

#1091

#4927

#4684

#4309

#3090

#4 - 2012-04-25 22:58 - Terence Mill

related to #8050

#5 - 2012-07-15 18:24 - Jean-Philippe Lang

- File *workflow_permissions.png* added

- Subject changed from *Add on/off permissions for roles to change fields in a tracker* to *Permissions for roles to change fields per tracker/status*

- Status changed from *New* to *Closed*

- Assignee set to *Jean-Philippe Lang*

- Target version set to *2.1.0*

- Resolution set to *Fixed*

Feature added. You can now configure read-only fields per tracker, status and role.

A new tab is added to the workflow settings to configure read-only standard/custom fields. This same form is used to configure required fields as well

(#703):

workflow_permissions.png

Note that if a user has multiple roles on the same project, only fields that are read-only for all its roles are actually read-only.

#6 - 2012-08-02 14:08 - Hannes Meier

is also closing ticket #10697

#7 - 2012-08-09 09:38 - Michał Chelmiński

I have a question. I want to implement these Feature #3521 in redmine 2.0.1. but it will work ?

This feature will be very useful in my company. I have no time to wait 45 days for new version 2.1.0. On monday I am starting a new project and I need this feature.

#8 - 2012-09-20 00:29 - Gabriel Mazetto

#11887 may be a bug related with this feature

#9 - 2014-12-01 14:28 - Go MAEDA

- Duplicated by Feature #10394: Implement permission "Assign users to issues". added

#10 - 2016-03-12 03:04 - Go MAEDA

- Duplicated by Feature #10950: need help add issue without any selection added

#11 - 2016-08-23 04:13 - Go MAEDA

- Duplicated by Feature #10684: hide list of assignees when creating new issue added

#12 - 2018-01-04 13:26 - Go MAEDA

- Related to Feature #10922: Allow tracker only for Subtask added

#13 - 2018-04-02 08:52 - Go MAEDA

- Duplicated by Feature #5239: privilege to assign an issue added

#14 - 2018-04-02 13:57 - Go MAEDA

- Duplicated by Feature #6036: user permission is changing as the workflow state is changed added

#15 - 2019-06-08 03:48 - Go MAEDA

- Duplicated by Feature #6219: More precise "Edit issue" permission added

#16 - 2019-12-14 06:17 - Go MAEDA

- Duplicated by Feature #4684: Allow for customizable view permissions when adding an issue added

#17 - 2020-01-13 05:38 - Go MAEDA

- Related to Feature #1445: add new permission 'edit issue planning' added

#18 - 2021-06-28 00:01 - Go MAEDA

- Related to Feature #13422: "Edit assigned user" permission for issues added

Files

workflow_permissions.png	13.7 KB	2012-07-15	Jean-Philippe Lang
--------------------------	---------	------------	--------------------