

Redmine - Defect #7572

Commit driven state setting not changable

2011-02-07 18:51 - Matthias Neubert

Status:	Reopened	Start date:	2011-02-07
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	SCM	Estimated time:	0.00 hour
Target version:		Affected version:	1.1.0
Resolution:			
Description			
When committing into project archive with e.g. commit comment fixes #123 then redmine can be configured to set the state of the fixed ticket e.g. to "Done"			
The bug is: after this happened noone can change the state of the ticket anymore.			
please fix it			
regards Matthias			

History

#1 - 2011-02-07 19:29 - Etienne Massip

That's not a defect, that is related to the way you configure your workflow in Administration / Workflow, isn't it ?

You can define assignable workflow states even after the Done status has been set.

#2 - 2011-02-07 20:46 - Matthias Neubert

This was my First idea. Indeed the done state prviously Wasnt active for the trackr when redmine did set IT.Ny commit. But after changing this the behavior remains the same.
So AT least in this rare case it is a Bug.

#3 - 2011-02-08 09:43 - Etienne Massip

Do you mean that the Done status has been set by commit although it wasn't allowed in the workflow, thus forbidding you to change it afterwards ?

#4 - 2011-02-08 12:22 - Matthias Neubert

Yes. Thats the situation. This is paired with an other problem either:
One cannot set different auto-commit states for different trackers.

E.g.: Tracker "feature" shall be set to state "Ready for test" when developer commite "fixes [#123](#)"

but tracker "support" shall bis set to state "Done" e.g. because "Ready for test" doesn't make sense for this tracker (and there this tracker doesn't use the state "ready for test", but tracker "feature" does use it)

so
1. it shouldnt be allowed to redmine automatically set a ticket in a state which its tracker doesn't support.

2. it should be possible to assign different "fixes"- States for the differen trackers

I gues 2. point should be raised as a Feature ticket. I will do so if you want.

#5 - 2011-02-08 14:57 - Etienne Massip

1. Why don't you deactivate issue auto-update on commit (e.g. by removing the keyword list) or just change the applied state value if you don't want this state to be triggered ?

2. There is already [#1232](#).

#6 - 2011-02-08 15:52 - Matthias Neubert

I changed the applied state to a state which every tracker with code changes has, but it remains to stay in the not anymore support state, which was

set wenn the commit arrived.

for 2. I will look at this.

#7 - 2011-02-08 16:05 - Matthias Neubert

Regarding 2. :

[#1232](#) is not what I mean.

I don't mean: many different key words which either set different issue states with their percentages.
(which would be finde also)

but I mean:

if [#123](#) belongs to tracker "Feature" then "fixes [#123](#)" means feature goes to "Ready for test"

if [#123](#) belongs to tracker "Support" then "fixes [#123](#)" means feature goes to "Done"

assuming that Support doesn't have the state "Ready for test" but has the state "Done"

#8 - 2011-02-08 18:13 - Matthias Neubert

Ok your suggestens fixed the problem:

first: I removed the fixes keyword

second: I select a automaticaly fixed state to a state all tracker have

third: I changed the workflow to be able to set from a (not anymore supported state) to "New" State, in order to reset the state

forth: From "New" state I now can set to "Done" or what ever is legal for the trackers workflow.

not the most intuitive way but at least it worked out.

should I raise a feature request issue in redmine tracker for the point 2. on my list?

#9 - 2011-02-08 19:17 - Etienne Massip

Yes, please open a feature request, I will close the defect.

BTW, do you commit code for issues filed in a Support tracker ?

#10 - 2011-02-09 12:42 - Matthias Neubert

No of course not, it was just an example which came to my mind.

But we have different trackers which don't have the same workflow but all may have code changes which are committed.

what keywords the redmine project it self uses? I noticed that a commit is attached to a issue just by mentioning its number , eg. Bla bla ([#123](#))
How is this achieved?

#11 - 2011-02-09 14:06 - Etienne Massip

- *Status changed from New to Closed*

- *Resolution set to Invalid*

This is due to the special IssueID keyword, RedMine commits never update issue status or progress, they just add a ref.

Saw you filled in [#7590](#), still keeping this one open as defect because maybe there should exist a control to prevent auto-update an issue with a status which does not exists in the tracker's workflow.

#12 - 2011-02-09 14:27 - Etienne Massip

- *Status changed from Closed to Reopened*

- *Resolution deleted (Invalid)*