

Redmine - Defect #6249

Create and continue returns 404

2010-08-30 21:53 - Tom Rochette

Status:	Closed	Start date:	2010-08-30
Priority:	Normal	Due date:	
Assignee:	Eric Davis	% Done:	100%
Category:	Issues	Estimated time:	0.00 hour
Target version:	1.0.2	Affected version:	
Resolution:	Fixed		
<b>Description</b> <a href="#">r4050</a>  If I try to create a new bug and use the "Create and continue" button, the bug is actually created, but routing is incorrect (returning me to /issue/new?issue[tracker_id]=(int value here). To "fix", either move  <pre>map.resources :issues, :member =&gt; { :edit =&gt; :post }, :collection =&gt; {}</pre> after  <pre>map.resources :issues, :path_prefix =&gt; '/projects/:project_id', :collection =&gt; { :create =&gt; :post }</pre> or remove the line completely. I'm not entirely sure what removing this line causes as side effects, but with it I'm still able to create new bugs and use the "create and continue" button.			
<b>Related issues:</b> Has duplicate Redmine - Defect #6333: Create and continue results in a 404 Error			
		Closed	2010-09-08

History

#1 - 2010-08-30 21:57 - Tom Rochette

Removing the line will remove all support for those routes (while putting after seems to be fine):

GET	/issues(.:format)?	{:controller=>"issues", :action=>"index"}
POST	/issues(.:format)?	{:controller=>"issues", :action=>"create"}
GET	/issues/new(.:format)?	{:controller=>"issues", :action=>"new"}
GET	/issues/:id/edit(.:format)?	{:controller=>"issues", :action=>"edit"}
POST	/issues/:id/edit(.:format)?	{:controller=>"issues", :action=>"edit"}
GET	/issues/:id(.:format)?	{:controller=>"issues", :action=>"show"}
PUT	/issues/:id(.:format)?	{:controller=>"issues", :action=>"update"}
DELETE	/issues/:id(.:format)?	{:controller=>"issues", :action=>"destroy"}

#2 - 2010-08-31 11:08 - Felix Schäfer

Eric, AFAIK you are the only one that has been playing with the routes recently, could you have a look at this?

#3 - 2010-09-02 21:06 - Eric Davis

- Category set to Issues
- Assignee set to Eric Davis

Yea, I'll take a look at it. Since all of my refactoring passes the test suite, this feature must not have a test for it.

#4 - 2010-09-13 17:51 - Brian Wilson

Pretty sure this duplicates [#6333](#) ?

#5 - 2010-09-13 18:25 - Jean-Baptiste Barth

Brian: yes, sorry I didn't see this one at all.  
Tom: can you confirm [r4083](#) solved the problem before we close ?

#6 - 2010-09-13 18:40 - Brian Wilson

The fix works for me.

**#7 - 2010-09-17 06:18 - Eric Davis**

- *Status changed from New to Resolved*
- *Target version set to 1.0.2*
- *% Done changed from 0 to 100*
- *Resolution set to Fixed*

Just tested on [r4094](#) and it's working again. Thanks for fixing that for me Jean-Baptiste.

I'm going to flag this as 1.0.2 for now. I need to review all of my refactorings this weekend to see which ones should go into 1.0.2 and which should go into 1.1.0.

**#8 - 2010-09-20 05:51 - Eric Davis**

- *Status changed from Resolved to Closed*

Merged into 1.0-stable for release in 1.0.2

**#9 - 2010-09-27 04:45 - Tom Rochette**

Works correctly for me in [r4167](#) (and probably before). I've been using it for a while now. This can be closed.