

Redmine - Patch #12790

ActionController::RoutingError. No route matches for any installed plugins in Redmine 2.1.5.stable

2013-01-09 17:30 - Hong-Jie Dai

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
My environment:			
Environment:			
Redmine version	2.1.5.stable		
Ruby version	1.9.3 (i386-mingw32)		
Rails version	3.2.8		
Environment	production		
Database adapter	Mysql2		
After installing it on a PUMA server in Windows Server 2008 R2, I found that all third-party plugins requiring the routing mapping are failed with the following error messages in the log file:			
ActionController::RoutingError (No route matches {:controller=>"issue_templates_settings", :action=>"preview", :project_id=>#<Project id: ...>}):			
....			
I read some documents and finally found out the solution as the patch file: routes.rb.patch for Redmine/config/routes.rb			
# source code of routes.rb			
333	Dir.glob File.expand_path("plugins", Rails.root) do plugin_dir		
334	file = File.join(plugin_dir, "config/routes.rb")		
I checked the file variable on line 334, and observed its value referring to my local folder: "C:/Redmine/plugins/./config/routes.rb"			
Therefore, I modified it to refer to the correct directory.			
333	Dir.glob File.expand_path("plugins", Rails.root)+"/*" do plugin_dir		
Then every thing is fine!			
I am not sure whether the problem only appears in my configuration or not.			
I am a newbie in Redmine and not familiar with the Ruby programming language or Ruby on Rails.			
I am not sure the formal syntax to deal with the problem, but this patch do resolve the error reported in Page not found error after adding Hudson plugin .			
Related issues:			
Related to Redmine - Defect #12590: Plugin routes.rb files are not getting in...			Closed

History

#1 - 2013-01-16 13:19 - Toshi MARUYAMA

Is this patch for [#12590](#)?

#2 - 2017-01-01 05:55 - Go MAEDA

- Status changed from New to Closed

The problem was caused by Ruby's bug (mentioned in [#12590#note-3](#)) and the bug has already been fixed.

[Bug #7374] File.expand_path resolving to first file/dir instead of absolute path
<https://bugs.ruby-lang.org/issues/7374>

Files

routes.rb.patch	456 Bytes	2013-01-09	Hong-Jie Dai
-----------------	-----------	------------	--------------