Redmine - Defect #155

public/.htaccess lacks support for mod_fcgid and adds handlers without checking for their existance

2007-11-23 16:40 - Nils Adermann

Status:	Closed	Start date:				
Priority:	Normal	Due date:				
Assignee:		% Done:	0%			
Category:		Estimated time:	0.00 hour			
Target version:						
Resolution:		Affected version:				
Description						
mod_fcgid is an improved version of mod_fastcgi. It allows the use of "DefaultInitEnv RAILS_ENV production" in the apache config.						
If you try to run redmine with apache and mod_fcgid it will send public/dispatch.fcgi as "text/plain" because						

If you try to run redmine with apache and mod_tcgid it will send public/dispatch.tcgi as "text/plain" because the public/.htaccess connects the .fcgi extension with the "fastcgi-script" handler while fcgid uses "fcgid-script". Those AddHandler declarations should be inside <lfModule> blocks for the relevant apache module.

History

#1 - 2007-11-27 12:22 - Jean-Philippe Lang

Hi,

You're right, this patch improves the default .htaccess generated by Rails. It's committed in <u>r934</u>.

mod_fcgid is an improved version of mod_fastcgi.

I know, redmine.org is running with fcgid.

Thanks

#2 - 2009-02-22 00:01 - Stephan Dale

- File htaccess_if_module.patch added

- Status changed from Closed to Reopened

This patch does not work when the server has multiple (f)cgi modules installed, which is often the case - mod_f/fastcgi alongside mod_cgi.

If you request a file, mod_rewrite will hit the first rule and apply the condition, but then continue on to the second rule and apply it without the condition to serve dispatch.

A solution is to include the condition with every rule. See attached patch.

#3 - 2010-05-15 22:46 - Felix Schäfer

- Status changed from Reopened to Closed

Stephan Dale wrote:

If you request a file, mod_rewrite will hit the first rule and apply the condition, but then continue on to the second rule and apply it without the condition to serve dispatch.

My understanding is that the [L] at the end of the rewrite rules should stop all processing (of mod_rewrite rules) from there on. Please open a new bug and relate to this one if this is still an issue.

F	il	es	
			_

if_module.patch	1.09 KB	2008-02-03	Nils Adermann
htaccess_if_module.patch	628 Bytes	2009-02-21	Stephan Dale