Redmine - Patch #32887

Rails 6: Use "render template:" instead of "render file:" in app/views/layouts/admin.html.erb

2020-01-26 16:07 - Go MAEDA

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Go MAEDA	% Done:	0%
Category:	Rails support	Estimated time:	0.00 hour
Target version:	4.2.0		
Description			
\$ bin/rails test	test/functional/admin	_controller_test.rb	
•			
· DEPRECATION WAR	JING: render file: shou	ld be given the absolute	path to a file (called from _app_vi
		-	at /path/to/redmine/app/views/layou
ts/admin.html.e:		_	
The behavior boot			
	anged by this commit:	54760a4d288334f185de2fb99446	
<u>mups.//github.com/rai</u>	15/1alls/commit/c7 02000124000	1470024028033411830e21039440	
According to the com specify the absolute		ween render file: and render temp	late: before Rails 6 is that render file: can
app/views/layouts/ad	min.html.erb does not use an a	absolute path to specify the templa	ate, so you can suppress deprecation warning
	le: with render template:.	·····	
diff ait a /am	/	tml orb b/orp/wiewa/laway	to (odmin html onh
	0ce74d104 100644	tml.erb b/app/views/layou	its/admin.ntmi.erb
	/layouts/admin.html.erb		
	/layouts/admin.html.erb		
00 -5,4 +5,4 00			
<% end %>			
<% end %>			
-<%= render :fi	le => "layouts/base" %>		
	nplate => 'layouts/base	' %>	
Related issues:			
Deleted to Dedmine C	eature #29914: Migrate to Rails 6.1		Closed

Associated revisions

Revision 19466 - 2020-01-26 23:09 - Go MAEDA

Rails 6: Use "render template:" instead of "render file:" in app/views/layouts/admin.html.erb (#32887).

Patch by Go MAEDA.

History

#1 - 2020-01-26 23:10 - Go MAEDA

- Subject changed from Rails 6: Use "render template" instead of "render file" in app/views/layouts/admin.html.erb to Rails 6: Use "render template:" instead of "render file:" in app/views/layouts/admin.html.erb

- Status changed from New to Closed

- Assignee set to Go MAEDA

- Target version set to 4.2.0

Committed the patch.

#2 - 2020-01-26 23:12 - Go MAEDA

- Related to Feature #29914: Migrate to Rails 6.1 with Zeitwerk autoloading added