

Redmine - Defect #33042

Fix importing issues due to using the wrong tmp directory

2020-02-23 17:05 - Gregor Borsemirk

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:		Affected version:	
Resolution:	Invalid		
Description			
The debian package ships redmine in /usr/share/redmine and sets up instances in /var/lib/redmine.			
Without this change the issue importer attempts to create a directory in the read-only /usr tree: Completed 500 Internal Server Error Errno::EACCES (Permission denied @ dir_s_mkdir - /usr/share/redmine/tmp):			
Now it uses the intended tmp directory and issues can be imported again: /var/lib/redmine/default/tmp/imports/350548aee641641463bc89cd6043738c			

History

#1 - 2020-02-24 03:33 - Go MAEDA

- File Screenshot_2020-02-24.png added

The patch cannot be applied to the core because Redmine does not have Redmine.root method. Please see the attached screenshot.

Probably the issue is specific to Debian. I recommend you to report this issue to the Debian team.

Screenshot_2020-02-24.png

#2 - 2020-02-24 06:29 - Gregor Borsemirk

- Status changed from New to Resolved

Oh, indeed, it's a debian specific issue:

<https://salsa.debian.org/ruby-team/redmine/blob/master/debian/patches/0004-Add-multi-tenancy-support.patch>

Sorry for the noise

#3 - 2020-02-24 06:41 - Gregor Borsemirk

Reported here:

<https://bugs.debian.org/cgi-bin/bugreport.cgi?bug=952417>

#4 - 2020-02-24 07:11 - Marius BĂLTEANU

- Tracker changed from Patch to Defect

- Status changed from Resolved to Closed

- Resolution set to Invalid

Thanks for detecting and reporting the issue to the Debian team. I'm closing this.

Files

0001-Fix-importing-issues-due-to-using-the-wrong-tmp-dire.patch	1.23 KB	2020-02-23	Gregor Borsemirk
Screenshot_2020-02-24.png	55.6 KB	2020-02-24	Go MAEDA