

Redmine - Defect #11545

Overwriting existing method Issue.open

2012-07-31 11:22 - Petr Pospisil

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Issues	Estimated time:	0.00 hour
Target version:	2.1.0	Affected version:	2.0.0
Resolution:	Fixed		
Description			
Try Project.first.issues.open => ArgumentError: wrong number of arguments (0 for 1) Project.first.issues.open('public') => Errno::EACCES: Permission denied - public From log: Creating scope :open. Overwriting existing method Issue.open. And others: Creating scope :active. Overwriting existing method User.active. Creating scope :open. Overwriting existing method Version.open. etc.. Thanks for resolve (workaround: Project.first.issues.visible.open) Petr			

Associated revisions

Revision 10159 - 2012-08-07 18:13 - Jean-Philippe Lang

Prevents "Overwriting existing method Issue.open" warning (#11545).

Revision 10160 - 2012-08-07 18:14 - Jean-Philippe Lang

Prevent "Overwriting existing method User.active" warning, scope is already defined on the base class (#11545).

Revision 10199 - 2012-08-13 16:23 - Jean-Philippe Lang

Fixed that open scope on Project#issues raises an error (#11545).

Patch by Petr Pospisil.

Revision 10208 - 2012-08-17 16:34 - Jean-Philippe Lang

Prevents "Overwriting existing method Issue.open" warning (#11545).

History

#1 - 2012-08-06 23:24 - Jean-Philippe Lang

- Status changed from New to Confirmed

- Priority changed from Urgent to Normal

#2 - 2012-08-12 18:56 - Alexander Markelov

- File kernel_open_method_fix.diff added

I hope the following patch will help.

#3 - 2012-08-13 16:24 - Jean-Philippe Lang

- Status changed from Confirmed to Closed
- Assignee set to Jean-Philippe Lang
- Target version set to 2.1.0
- Resolution set to Fixed

Patch committed in [r10199](#) with a test. Thanks for the fix.

#4 - 2012-08-14 10:23 - Petr Pospisil

Thank you!

Files

kernel_open_method_fix.diff	1.78 KB	2012-08-12	Alexander Markelov
-----------------------------	---------	------------	--------------------