## Redmine - Defect #13008

# Usage of attribute\_present? in UserPreference

2013-01-28 13:49 - Thomas Löber

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Jean-Philippe Lang	% Done:	0%
Category:	Code cleanup/refactoring	Estimated time:	0.00 hour
Target version:	2.3.3		
Resolution:	Fixed	Affected version:	2.2.2
Description			
Hi,			
when I enter User.new.pref in the Rails console, user_id is stored in the others hash.			
>> User.new.pref			
<pre>#<userpreference id:="" nil,="" others:="" user_id:="" {"user_id"="">nil}, hide_mail: false, time_zone: nil</userpreference></pre>			
>			
Solution: In UserPreference#[] and UserPreference#[]= attribute_present? should be replaced by has_attribute?.			
The current implementation also works because UsersController#create saves the user before creating the preference, so attribute_present? :user_id returns true.			
Best regards, Thomas			

#### Associated revisions

## Revision 12126 - 2013-09-10 19:39 - Jean-Philippe Lang

Fixed usage of #attribute\_present? in UserPreference (#13008).

## Revision 12127 - 2013-09-10 19:40 - Jean-Philippe Lang

Merged r12126 from trunk (#13008).

## History

### #1 - 2013-01-28 14:09 - Etienne Massip

- Target version set to Candidate for next minor release

## #2 - 2013-09-10 19:41 - Jean-Philippe Lang

- Status changed from New to Closed
- Assignee set to Jean-Philippe Lang
- Target version changed from Candidate for next minor release to 2.3.3
- Resolution set to Fixed

Fixed in  $\underline{r12126}$  with a test, thanks for pointing this out.