# Redmine - Patch #29305

# Use Hash#each\_key instead of Hash#keys.each

2018-07-31 23:54 - Go MAEDA

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:	Go MAEDA	% Done:	0%	
Category:	Performance	Estimated time:	0.00 hour	
Target version:	4.0.0			
Description		1		

Hash#each\_key is faster than Hash#keys.each because it does not allocate a new array when iterating keys. See https://github.com/JuanitoFatas/fast-ruby#hasheach\_key-instead-of-hashkeyseach-code for details.

# Associated revisions

#### Revision 17458 - 2018-08-01 16:28 - Go MAEDA

Replace Hash#keys.each with faster Hash#each\_key (#29305).

Patch by Go MAEDA.

### History

## #1 - 2018-08-01 03:15 - Go MAEDA

- Target version set to 4.1.0

## #2 - 2018-08-01 16:33 - Go MAEDA

- Status changed from New to Closed

- Target version changed from 4.1.0 to 4.0.0

Committed.

# #3 - 2018-09-16 00:16 - Go MAEDA

- Assignee set to Go MAEDA

#### Files

replace-each-with-each\_key.diff

2.68 KB 2018-07-31 Go MAEDA