## Redmine - Patch #27671

# Use reverse\_each instead of reverse.each for better performance

2017-11-29 03:24 - Go MAEDA

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

#### Description

Array#reverse\_each is faster than Array#reverse.each because reverse\_each does not create an intermediate array.

Pull request <a href="https://github.com/redmine/redmine/pull/84">https://github.com/redmine/redmine/pull/84</a> by Timur Tarasenko.

#### **Associated revisions**

#### Revision 17137 - 2017-12-31 02:34 - Go MAEDA

Use reverse\_each instead of reverse.each (#27671).

Patch by Timur Tarasenko.

### History

#### #1 - 2017-11-29 10:38 - Go MAEDA

- Target version set to 4.1.0

#### #2 - 2017-12-31 02:35 - Go MAEDA

- Status changed from New to Closed
- Assignee set to Go MAEDA
- Target version changed from 4.1.0 to 4.0.0

Committed.

# Files

use-reverse\_each.diff 3.24 KB 2017-11-29 Go MAEDA

2025-05-17 1/1