Redmine - Patch #35208
Use `Time.use_zone` instead of `Time.zone=`
2021-05-05 10:04 - Go MAEDA

Status: Closed
Priority: Normal
Assignee: Go MAEDA
Category: Code cleanup/refactoring
Target version: 5.0.0

Description

When temporarily overriding a time zone, it is safer to use `Time.use_zone` than to update `Time.zone` directly because `Time.use_zone` will reset the time zone to its original value after the execution of the given block is done.

And RuboCop Rails 2.10.0 will display Rails/TimeZoneAssignment warning when it detects code that directly updates `Time.zone`.

```
---
@@ -386,11 +386,10 @@
  - Time.zone = zone
  - assert_match /^redmine\.:issue-3\.:20060719190727\.:1@example\.:\., Mailer.token_for(issue, user)
  + Time.use_zone(zone) do
  +   assert_match /^redmine\.:issue-3\.:20060719190727\.:1@example\.:\., Mailer.token_for(issue, user)
  + end
  end
  - ensure
  - Time.zone = zone_was
  end

  test "#issue_add should notify project members" do

 Related issues:
Related to Redmine - Patch # 35207: Update RuboCop Rails to 2.14

 Associated revisions
Revision 20988 - 2021-05-07 06:24 - Go MAEDA

 Use 'Time.use_zone' instead of 'Time.zone=' (#35208).

 Patch by Go MAEDA.

 History
#1 - 2021-05-05 10:05 - Go MAEDA
- Related to Patch #35207: Update RuboCop Rails to 2.14 added

#2 - 2021-05-07 06:24 - Go MAEDA
- Status changed from New to Closed
- Assignee set to Go MAEDA
- Target version set to 5.0.0

Committed the patch.