# Redmine - Patch #41313

# Fix test/unit/issue\_test.rb to use correct IANA timezone name "Asia/Hong\_Kong" instead of deprecated "Hongkong"

2024-09-24 22:54 - Soren Stoutner

 Status:
 Closed
 Start date:

 Priority:
 Normal
 Due date:

 Assignee:
 Go MAEDA
 % Done:
 0%

 Category:
 Code cleanup/refactoring
 Estimated time:
 0.00 hour

Target version: 5.0.10

## Description

I am working on updating the Debian package of Redmine. As part of that work, I noticed that test/unit/issue\_test.rb produces the following failure:

Failure:

IssueTest

#test\_issue\_overdue\_should\_respect\_user\_timezone [/<<PKGBUILDDIR>>/test/unit/issue\_test.rb:3410]:
Expected false to be truthy.

rails test test/unit/issue\_test.rb:3388

The root of this problem is that this test uses the Hongkong, which Debian no longer resolves to Asia/Hong\_Kong. The attached patch fixes this problem by using Asia/Hong\_Kong directly.

#### **Associated revisions**

#### Revision 23079 - 2024-09-25 23:31 - Go MAEDA

Fix test to use correct IANA timezone name "Asia/Hong\_Kong" instead of deprecated "Hongkong" (#41313).

Patch by Soren Stoutner (user:sorenstoutner).

#### Revision 23080 - 2024-09-25 23:49 - Go MAEDA

Merged r23079 from trunk to 5.1-stable (#41313).

#### Revision 23081 - 2024-09-25 23:50 - Go MAEDA

Merged r23079 from trunk to 5.0-stable (#41313).

### History

## #1 - 2024-09-25 04:44 - Go MAEDA

- Category set to Code cleanup/refactoring
- Target version set to 6.0.0

# #2 - 2024-09-25 23:46 - Go MAEDA

- Subject changed from test/unit/issue\_test.rb uses outdated timezone format to Fix test/unit/issue\_test.rb to use correct IANA timezone name "Asia/Hong\_Kong" instead of deprecated "Hongkong"
- Status changed from New to Resolved
- Assignee set to Go MAEDA
- Target version changed from 6.0.0 to 5.0.10

Committed the patch in r23079. Thank you.

# #3 - 2024-09-25 23:52 - Go MAEDA

- Status changed from Resolved to Closed

Merged the change to stable branches in r23080 and r23081.

2025-04-02 1/2

0001-Correct-test-timezone-formatting.patch

800 Bytes

2024-09-24

Soren Stoutner

2025-04-02 2/2