The test email action should use POST only (CSRF protection)

Right now, an attacker can craft cross-site requests to a Redmine instance under the active session of an administrator which would allow it to send a large amount of test emails to this user. This is possible with a simple `img` tag like this:

```html
<img src="http://redmine.org/admin/test_email" />
```

The attached patch fixes this vulnerability by changing the enforced HTTP request method from GET to POST. The patch was extracted from Planio. It applies cleanly on today's trunk.

Associated revisions

Revision 14389 - 2015-06-29 18:09 - Jean-Philippe Lang

The test email action should only be accessible with POST (#20203).

Revision 14400 - 2015-07-05 12:29 - Jean-Philippe Lang

Merged r14389 (#20203).

Revision 14401 - 2015-07-05 12:30 - Jean-Philippe Lang

Merged r14389 (#20203).

Revision 14402 - 2015-07-05 12:30 - Jean-Philippe Lang

Merged r14389 (#20203).

History

#1 - 2015-06-29 17:58 - Jean-Philippe Lang
- Category set to Security
- Assignee set to Jean-Philippe Lang
- Target version set to 2.6.6

#2 - 2015-06-29 18:09 - Jean-Philippe Lang
- Status changed from New to Resolved

Patch committed with an additional change to the functional test, thanks.
#3 - 2015-06-29 18:10 - Jean-Philippe Lang
- Subject changed from The test email action /admin/test_email should only be accessible with POST to protect it with the CSRF protection system to
The test email action should use POST only (CSRF protection)

#4 - 2015-07-05 12:30 - Jean-Philippe Lang
- Status changed from Resolved to Closed

Files

| 0001-Send-test-email-to-admins-with-POST.patch | 2.95 KB | 2015-06-29 | Holger Just |