## Redmine - Defect #11778

# openid: Fields not taken when logged in using Google account. Redmine 2.0.3

2012-09-05 13:56 - Anup Nair

Status: Closed Start date:

Priority: High Due date:

Assignee: % Done: 0%

Category: OpenID Estimated time: 0.00 hour

Target version:

Resolution: Wont fix Affected version: 2.0.3

## Description

Environment:

Redmine version 2.0.3.stable
Ruby version 1.8.7 (x86\_64-linux)

Rails version 3.2.6
Environment production
Database adapter MySQL

Redmine plugins: no plugin installed

I deployed the above redmine instance running over apache with passenger.

I enabled OpenID authentication in the settings.

Upon using Google App Account for login it redirects to Google for login and authorization. Works fine until here.

Thereafter, it shows a redmine registration page with following errors:

Login can't be blank
First name can't be blank
Last name can't be blank
Email can't be blank

I have to manually enter each field. Ideally this should have come automatically.

I have tried OpenID-fix but it doesn't work with redmine 2.0.3.

Entries in the application log is given below.

Error attempting to use stored discovery information: OpenID::TypeURIMismatch

Attempting discovery to verify endpoint

Performing discovery on https://www.google.com/accounts/08/id?id=AItOaxxxhTqsdcniXxxxxxxxgoovdIpQ WARNING: making https request to https://www.google.com/accounts/08/id?id=AItOxxwlLAgxxxxxxxxxxx vdIpQ without verifying server certificate; no CA path was specified.

Processing by AccountController#login as HTML WARNING: Can't verify CSRF token authenticity

Rendered account/register.html.erb within layouts/base (15.1ms) Completed 200 OK in 63ms (Views: 22.7ms | ActiveRecord: 5.7ms)

I have tried looking around for a fix for 2.0.3 but failed to find any trackers covering this issue.

If this has been reported & fixed before, then kindly provide me the link to the same.

2025-08-23 1/2

## Related issues:

Related to Redmine - Defect #8399: openid logins not working with 2.0 redirects	Closed	2011-05-18
Related to Redmine - Defect #3780: Attribute exchange with OpenID providers	Closed	2009-08-25

## History

#### #1 - 2012-09-09 01:35 - Toshi MARUYAMA

- Assignee deleted (Jonas De Meulenaere)

#### #2 - 2012-09-13 23:16 - Lars Pedersen

I see the same problem. Are we doing anything wrong here?

#### #3 - 2012-12-16 14:01 - Andrew Dahl

- File redmine-openid\_ax\_requests\_fix\_google\_yahoo\_registration-DrewDahl-11778.patch added

The problem is that Google, Yahoo, and, from what I understand, most big name OpenID providers are no longer supporting SReg (Simple Registration) requests and have switched to AX (Attribute Exchange). Redmine is currently setup to use SReg.

I've attached a patch that works on Google and Yahoo. I haven't tested it on other providers, but I'm fairly confident it will work as well, if not better, than the current implementation.

The patch is to be applied against 2.1.4.stable

I tested it using Ruby 1.9.3 and Rails 3.2.8

#### #4 - 2013-03-15 17:28 - Anonymous

I think the openid-fix plugin also caters for this: http://projects.andriylesyuk.com/projects/openid-fix

But of course this should be fixed / implemented in Redmine itself.

Finally, see also issue #8399.

#### #5 - 2013-03-15 18:57 - Antoine Beaupré

This may be a dupe of #3780 - although it doesn't have a patch like here.

#### #6 - 2013-06-19 10:15 - Siebe Joris Jochems

- File redmine-openid\_ax\_requests\_fix\_google\_yahoo\_registration-2.3.1.patch\_added

I've tried to apply the patch to Redmine 2.3.1 and found out it didn't work 'out of the box'. So here is an updated patch. :-)

It's been 10 months already...

## #7 - 2021-12-14 01:14 - Go MAEDA

- Status changed from New to Closed
- Resolution set to Wont fix

The OpenID support has been dropped by #35755 for the upcoming Redmine 5.0.0.

## **Files**

redmine-openid_ax_requests_fix_google_yahoo_registration-DrewDah4.487校B.patch	2012-12-16	Andrew Dahl
redmine-openid_ax_requests_fix_google_yahoo_registration-2.3.1.patcl8.5 KB	2013-06-19	Siebe Joris Jochems

2025-08-23 2/2