

## OpenID Fix - Bug #1966

### use registration settings

10 Feb 2012 03:15 - bynn ies

<b>Status:</b>	Closed	<b>Start date:</b>	10 Feb 2012
<b>Priority:</b>	Major	<b>Due date:</b>	16 Apr 2012
<b>Assignee:</b>	Andriy Lesyuk	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.0.2	<b>External issue:</b>	
<b>Redmine version:</b>			

#### Description

This plugin automatically accepts anyone who registers using openid even if the administration setting is set to something else like manual registration. The following fixes this bug.

replace:

```
register_automatically(user) do
onthe-fly_creation_failed(user)
end
```

with:

```
case Setting.self_registration
when '1'
register_by_email_activation(user) do
onthe-fly_creation_failed(user)
end
when '3'
register_automatically(user) do
onthe-fly_creation_failed(user)
end
else
register_manually_by_administrator(user) do
onthe-fly_creation_failed(user)
end
end
```

#### Associated revisions

##### Revision 3 - 09 Apr 2012 07:43 - Andriy Lesyuk

Added support for manual activation (fixes #1966)

#### History

##### #1 - 12 Feb 2012 17:29 - Andriy Lesyuk

- Status changed from New to Open

- Assignee set to Andriy Lesyuk

Hi! Thanks for report!

I thought about this earlier... Let me explain why I did the way I did:

E-Mail activation is needed to verify email... But should it be verified if user uses a trusted OpenID source? I believe it's redundant. What do you think?

Regarding manual activation... Yes, it can have a sense...

**#2 - 12 Feb 2012 19:39 - bynn ies**

Hey,

I agree, include the automatic and manual activation and leave out the email activation.

**#3 - 09 Apr 2012 07:47 - Andriy Lesyuk**

- *Status changed from Open to Under Verification*

- *Target version set to 0.0.2*

- *% Done changed from 0 to 100*

I believe I have fixed it! Please test if possible (take code from SVN)...

Thanks for contribution!

**#4 - 16 Apr 2012 07:47 - Andriy Lesyuk**

- *Due date set to 16 Apr 2012*

- *Status changed from Under Verification to Closed*