Redmine - Defect #37753

Cannot send mail through smtp due to TLS errors

2022-10-05 15:28 - Gasper C

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Marius BĂLTEANU	% Done:	0%
Category:	Email notifications	Estimated time:	0.00 hour
Target version:			
Resolution:	Fixed	Affected version:	5.0.2
Description			
Hello,			
I've updated redmine to 5.0.2 from v3.2.0.			
I've kept SMTP settings the same and noticed that I cannot send mails anymore.			
The error that keeps appearing is:			
Oct 05 13:23:36 acred2p redmine ²¹⁴⁹³⁴ : E, [2022-10-05T13:23:36.935478 #215008] ERROR : [ActiveJob] [ActionMailer::MailDeliveryJob] [4f9f26ee-e713-460d-97d9-49f5f69d3cba] Email delivery error: SSL connect returned=1 errno=0			
peeraddr=10.x.y.z:25 state=error: unexpected eof while reading			
From the logs on the SMTP server it seems that the problem is TLS - mail server admin advised to turn it off.			
I've tried the following settings in various configurations and nothing seemed to work:			
production:			
email_delivery: delivery_method: :smtp			
smtp_settings:			
address: 10.x.y.z			
port: 25			
domain: xxxxxxx			
enable_starttls_auto: false openssl_verify_mode: 'none'			
tls: false			
ssl: false			
The bottom 3 lines were added - otherwise the config worked in redmine v3.			
SMTP server is working as expected - I can send a mail manually from the redmine server through the terminal.			
Any help is appreciated, thanks.			
Related issues:			
Has duplicate Redmine - Defect #37251: openssl_verify_mode not honored/not wo Closed			
History			

#1 - 2022-10-05 17:48 - Pavel Rosický

it's a bug, but since the mail gem maintainer is inactive for a long time, I don't expect any fixes soon.

you have 2 options: 1/ use SSL 2/ apply an unofficial patch, see <u>https://github.com/mikel/mail/pull/1435</u>

#2 - 2022-10-06 11:31 - Dmitry Makurin

Try this:

```
production:
email_delivery:
 delivery_method: :smtp
```

smtp_settings: address: xxxxxx port: 25 disable_start_tls: true openssl_verify_mode: "none"

After upgrade to redmine 5.0 i have encountered the same issue. Config above managed to fix it without modifying mail gem.

#3 - 2022-10-06 11:48 - Gasper C

Thanks pavel ochman & Dmitry K - I think I'll have to try to modify the gem. I tried pasting Dmitry's config but the result is the same - there must be a difference in our SMTP servers.

#4 - 2022-10-07 11:29 - Gasper C

I've forked a branch from mail 2.8.0-stable and added jeremy's patch in there, with one fix.

In case it ever helps anyone, just clone this and build the gem. https://github.com/GChuf/mail/tree/2-8-stable

git clone https://github.com/GChuf/mail/ git checkout 2-8-stable cd mail gem build mail.gemspec gem install mail -v2.8.0.patch

After that, change the mail version in redmine's Gemfile.

#5 - 2022-10-07 12:04 - Pavel Rosický

FYI there's a breaking change in 2.8 https://github.com/redmine/redmine/blob/master/app/models/mail_handler.rb#L528

Mail::RubyVer.pick_encoding(p.charset).to_s

has to be changed to

Mail::Utilities.pick_encoding(p.charset).to_s

but it may not affect you unless you're a helpdesk user

#6 - 2022-10-07 12:07 - Gasper C

Thanks Pavel,

helpdesk as in redmine helpdesk plugin?

In any case - it makes sense to patch the 2.7. branch and use that, then.

#7 - 2022-10-07 13:40 - Pavel Rosický

I meant this https://www.redmine.org/projects/redmine/wiki/redminereceivingemails

#8 - 2022-10-07 14:21 - Gasper C

Thanks for all the help. I created a patched branch of 2-7-stable as well (2.7.2).

https://github.com/GChuf/mail/tree/2-7-stable

#9 - 2023-02-25 15:23 - Jochen W.

Pavel Rosický wrote:

you have 2 options: 1/ use SSL 2/ apply an unofficial patch, see <u>https://github.com/mikel/mail/pull/1435</u>

Hi,

I just stumbled over the same problem after upgrading to redmine-5.0.4, and after some hours, I just wanted to share my (pretty simple) solution:

Follow Pavels suggestion <u>#1</u> and just switch SSL ON (if you are able to relay to one of your servers via port 25, you as well are able to relay via port 465 (smtps).

So I did the opposite I initially planned and switched all ON

```
email_delivery:
 delivery_method: :smtp
 smtp_settings:
 address: "<server-ip-address&gt;"
 port: 465
 ssl: true <-no idea wether this does anything
 tls: true <-no idea wether this does anything
 disable_start_tls: false <-no idea wether this does anything
 enable_starttls_auto: true
 openssl_verify_mode: "none"
```

Works like a charm

#10 - 2023-02-25 16:16 - Pavel Rosický

Hi Donald,

the issue was, you can't disable starttls even with an explicit enable_starttls_auto: false due to incompatibility between the mail gem and the new net/smtp that enables starttls by default.

as a workaround, you can use SSL as you did, but the original author was trying to avoid it for some reason...

note that, this issue is fixed by #37993 (redmine 5.1+ only)

#11 - 2023-02-27 14:14 - Jochen W.

Hi Pavel, first, thanks for your answwer and for the fix in 5.1!

I totally understood the issue, I just tried to point out the simpest way to get along with the problem if you install redmine 5.0.4 on your servers.

If you just enable ssl in the settings (and your server accepts 465 (all smtp-servers do)), you dont have anything more to do in 5.0.4. No patches to be installed, no rb files to be changed, no certifidates to be installed - it just worked out of the box with just ssl on on my side.

Thats why I posted this workaround for desperate and (considering ruby and rails) totally clueless system admins :)

#12 - 2024-01-22 15:05 - Marius BĂLTEANU

- Status changed from New to Closed
- Assignee set to Marius BĂLTEANU
- Resolution set to Fixed

I think it's safe to close this one considering that was fixed in Redmine 5.1+.

#13 - 2024-01-22 15:08 - Marius BĂLTEANU

- Has duplicate Defect #37251: openssl_verify_mode not honored/not working anymore added