Subject: Re: How to use TLS over SMTP Posted by Oblivion on Mon, 15 May 2017 08:34:51 GMT

View Forum Message <> Reply to Message

Hello Tom,

Quote:

That is, adding the do-while loop and checking the answer for the dash. My ISP (or rather their Postfix server) occasionally sends the greeting with a dash (220-...) indicating a multi-line response. and then on the next line will follow the final greeting. If that is not picked out from the queue, the EHLO will fail. After fixing the code as above, the trace from Smtp:: will show desired behavior with Postfix server:

So, If I understand it correctly, there's a problem with the original SendRecv() code. It doesn't handle multiline replies?

That's easy to pach.

Here's what I'll do: Instead of workarounds I'll rewrite the SendRecv() so that it can support multiline message, and reply codes automatically.

Then I'll refactor the whole login process.:)

I'll publish a new patch within a couple of days.

Thanks for testing.

Regards,

Oblivion.