

## toot.cat - Bug #97

### emails not being sent

04/29/2018 09:54 PM - Woozle Hypertwin

<b>Status:</b>	Closed	<b>Start date:</b>	04/29/2018
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	Woozle Hypertwin	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	4.20 hours
<b>Description</b>			
After a user failed to receive a password-reset email, I had the @news account request a password reset. The email was never received.			
Postfix and Dovecot are not installed. I think Mastodon should be able to send emails without them, using the relay on cloud5, but maybe installing them would be useful in general.			
Also, make sure Mastodon is configured properly to send email. We've had new accounts since the migration, though, so it must have been working at some point. Maybe email on cloud5 is down?			

### History

#### #1 - 04/30/2018 01:17 AM - Woozle Hypertwin

- % Done changed from 0 to 10

The problem seems to be that Postfix on project:cloud5 isn't accepting IPv6 connections. I don't see anything in the config that would cause this.

Hopefully this page will be able to enlighten me: [http://www.postfix.org/IPV6\\_README.html](http://www.postfix.org/IPV6_README.html)

...but for now, it's bedtime.

#### #2 - 04/30/2018 11:23 PM - Woozle Hypertwin

- Status changed from New to In Progress

There are now two ends to this; I've abandoned one -- trying to get Postfix@cloud5 to respond on IPv6 -- and have been focusing on getting the Mastodon emailer on tootcat to send via IPv4 only.

The most recent attempt was setting up a relay account on cloud3, which only has IPv4 access (and only IPv4 host records) and using that instead of cloud5's relay -- but although telnet cloud3.hypertwins.net 587 results in an instant connection via IPv4 (where telnet cloud5.hypertwins.net 587 results in a time-out trying to connect via IPv6), notification emails are still not coming through.

What I have been unable to find is:

1. Any diagnostics-rich method of generating a test email
2. Any way of viewing a log of attempts to send emails (preferably with diagnostic information including IP address of SMTP server)
3. Any way of restricting Mastodon to using IPv4 instead of IPv6, other than hard-coding an IP address or using a domain with no AAAA record

### #3 - 05/03/2018 01:12 AM - Woozle Hypertwin

<https://github.com/tootsuite/mastodon/issues/7323>

My instance suddenly stopped sending emails about a week ago, and I don't know why. I've tried 2 different SMTP servers; both work when I use them to send email from Thunderbird, both respond to hails on the appropriate port when I connect from Mastodon's server via telnet, but mail doesn't come through from Mastodon regardless.

What I mainly need is some way to get more diagnostic information out of Mastodon.

- I get that the mastodon-web service logs are accessed with "journalctl -u mastodon-web" -- but this doesn't show where the email was being sent or even whether it was successful.
- Where is there a log file or queue which shows email subject, destination address, and (especially) whether successful or not, and any associated error messages?
- Is there a command to interactively send a test email, so you can get status information directly as the attempt is being made?
- Can Mastodon be configured to send email without needing SMTP relay server credentials (the way MediaWiki and most PHP apps do, using the PHP mail() function)?
- What file and line of Ruby code is where the email is actually sent? (I don't know Ruby yet, but am willing to learn in order to fix this problem. I'll write my own email logging code if there really aren't any other options.)

Thanks in advance for any help with this.

### #4 - 05/03/2018 11:45 PM - Woozle Hypertwin

- Status changed from *In Progress* to *Closed*

- % Done changed from 10 to 100

See [HTYP](#) for solution.