

Re: determine mail flow problem!!!!!!!

Re: determine mail flow problem!!!!!!!

Source:

<http://www.tech-archive.net/Archive/Exchange/microsoft.public.exchange.admin/2006-09/msg01019.html>

- *From:* "GC Postmaster" <gc_postmaster@xxxxxxxxxx>
 - *Date:* Fri, 8 Sep 2006 23:36:00 -0400
-

There was time discrepancies, but only after submitting for remote queuing. Then later one it is delivered. I tried someone's suggestion from another forum:

1. Check for old messages in the queue that might be corrupted and delete them. I did this and things started flowing, but I think others got corrupted, because more queued up a little time later.
2. The other suggestion was to delete the connector and then recreate a new one. This seems to have done the trick. No mail is queuing now!

Thanks all for helping!

"Bharat Suneja [MVP]" <bharatsuneja@xxxxxxxxxx> wrote in message news:ON67rS50GHA.1256@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

- Any time discrepancies between the BE servers and the relay host?
- Is the SMTP Connector running on a schedule or set to always run?

--

Bharat Suneja
MVP - Exchange
www.zenprise.com
NEW blog location:
www.exchangepedia.com/blog

"GC Postmaster" <gc_postmaster@xxxxxxxxxx> wrote in message news:%23JAC7P50GHA.324@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

Help! :-(

Our mailflow from 2 backend 2003 exchange servers keeps queuing up in the outbound queue (which is set to always run delivery). Messages stay in there from 10 to 120 minutes before being sent to our gateway MTA and then sent off site (to hotmail.com for example). However when I telnet from a backend server to the gateway over port 25 and send a test message

Re: determine mail flow problem!!!!!!!

Re: determine mail flow problem!!!!!!!

it goes right away.

I can't for the life of me figure out why.

One example when viewed in message tracking history says:

10:16am – smtp: store driver, message submitted from store
10:16am – smtp: message submitted to advanced queing
10:16am – smtp: start message submissions to advanced queue
10:16am – smtp: message submitted to categorizer
10:16am – smtp: message categorized and queued for routing
10:16am – smtp: message routed and queued for remote delivery
10:41am – smtp: started outbound transfer of message
10:45am – smtp: message transfered to smtp through SMTP

Any iDeas? Help!