
[\[Raw Msg Headers\]](#) [\[Date Prev\]](#) [\[Date Next\]](#) [\[Thread Prev\]](#) [\[Thread Next\]](#) [\[Date Index\]](#) [\[Thread Index\]](#)

A mail-relay problem

- *To:* zmailer@cs.toronto.edu
 - *Subject:* A mail-relay problem
 - *From:* Namik Gunel <namik@knidos.cc.metu.edu.tr>
 - *Date:* Thu, 6 Oct 1994 17:06:24 +0200
-

Hi,

We are the service provider of Internet in Turkey.

There are many sites connected to us and many of them are connected by TCP/IP over X.25. And we do not call them to connect, instead they call us when they wish to establish connection.

If any site tries to make smtp connection to such hosts when they are connected to us, there is no problem. If they are not connected, mails are queued and even returns back to sender at the site that tries to make smtp connection.

I want to let any of our workstations receive such mails (those are not in its domain) and wait until such hosts connect to us to forward them. I can have that workstation receive those mails using mx records but how can I make those mails wait until the host (that the mail is supposed to arrive at) establishes connection?

I wish to do this using "zmail" if possible.

Could you please help me to solve the problem ?

Any comments are welcome.

Thanks.

Namik Kemal Gunel
Middle East Technical University
Computer Center - Network Group
namik@knidos.cc.metu.edu.tr

- **Follow-Ups:**
 - [Re: A mail-relay problem](#)
 - *From:* Matti Aarnio <mea@utu.fi> (Thu, 6 Oct 1994 22:55:40 +0200)
- Prev by Date: [Re: Zmailer 2.97 and Linux compile question](#)
- Next by Date: [Re: A mail-relay problem](#)
- Prev by thread: [Re: Linux and 2.97](#)
- Next by thread: [Re: A mail-relay problem](#)
- Index(es):
 - [Date](#)
 - [Thread](#)