

Sending eMail Using Telnet (SMTP Commands)

If you ever find yourself in a situation where you have to test a mail server via telnet, here is how you do it.

In order to access your mailbox you will need 2 things:

- The address of a mail server capable of relaying for you - usually provided by your ISP
- A valid email address

The first thing to do is to open a connection from your computer to your mail server.

- Open a telnet connection to server.
- Input HELO command
- Specify MAIL FROM (The mail server has no choice but to take your word for it as of RFC822-RFC1123. On many mailservers the space after the : is required rather than optional.)
- Specify recipient RCPT TO
- Input message DATA (Finish with the single '.' in a new line)
- Issue QUIT command

Several errors and explanations

501 nouser@nosuchplace.here... Sender domain must exist - The domain that you are sending from must exist
503 Need MAIL before RCPT - A recipient has been specified before a sender.
550 mail@domain.ext... Relaying Denied - The mail server has refused to relay mail for you, this may be for any number of reasons but typical reasons include:

- Not using this provider for an internet connection and/or
- Not using an email address provided by the owner of the server.

Some things to watch out for:

1. If you type too quickly, sometimes it won't recognise your text
2. The backspace key sometimes does not work with some telnet clients (even though it may seem as though it does)

Here is c/p from telnet (commands and output)

```
220 mail.example.com ESMTP Service (Lotus Domino Release 8.5.3FP5) ready at
Thu, 27 Nov 2014 15:48:55 +0100
HELO domain.com
250 mail.example.com Hello domain.com ([10.238.90.163]), pleased to meet you
MAIL FROM: user@domain.com
250 user@domain.com... Sender OK
RCPT TO: anotheruser@anotherdomain.com
250 anotheruser@anotherdomain.com... Recipient OK
```

DATA

354 Enter message, end with "." on a line by itself

Subject:Test

Body

another line

.

250 Message accepted for delivery

quit

221 mail.example.com SMTP Service closing transmission channel

Connection to host lost.

From:

<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:

https://wiki.plecko.hr/doku.php?id=general:networking:send_mail_smtp

Last update: **2019/10/31 09:05**

