
Subject: Rejected Emails being sent to Mail Server

Posted by [MikeBrydon](#) on Thu, 28 May 2009 12:27:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

I hope someone can explain what is happening here.

When an email is rejected by NoSpamToday! because the email address is not in the accepted list, I still see a connection being made from the NoSpamToday! server to my mail server.

Here is the log from the NoSpamToday! server. I've put *'s in to mask the email address.

```
May 28, 2009, 13:04:03 Session 5: Connection from 118.69.92.59 accepted on
192.168.200.55:25
```

```
May 28, 2009, 13:04:03 Session 5: 220 *.*.local ESMTP Server FTGate
```

```
May 28, 2009, 13:04:04 Session 5: EHLO FWXDUPI
```

```
May 28, 2009, 13:04:04 Session 5: 250-*.*.local
```

```
May 28, 2009, 13:04:04 Session 5: 250-VERFY
```

```
May 28, 2009, 13:04:04 Session 5: 250-EXPN
```

```
May 28, 2009, 13:04:04 Session 5: 250-ETRN
```

```
May 28, 2009, 13:04:04 Session 5: 250-AUTH CRAM-MD5 LOGIN PLAIN
```

```
May 28, 2009, 13:04:04 Session 5: 250 Ready
```

```
May 28, 2009, 13:04:04 Session 5: MAIL FROM:
```

```
May 28, 2009, 13:04:04 Session 5: 250 Sender Ok
```

```
May 28, 2009, 13:04:05 Session 5: RCPT TO:
```

```
May 28, 2009, 13:04:05 Session 5: Recipient reject: steveh@*.co.uk
```

```
May 28, 2009, 13:04:05 Session 5: Incoming mail action: recipient reject
```

Here is the log I see on my Mail Server. The NoSpamToday1 server is 192.168.200.55

```
Incoming SMTP Server connection from [192.168.200.55]
```

```
SMTPRX-SND : 220 *.*.local ESMTP Server FTGate
```

```
SMTPRX-RCV: EHLO FWXDUPI
```

```
SMTPRX-SND : 250-*.*.local
```

```
SMTPRX-SND : 250-VERFY
```

```
250-EXPN
```

```
250-ETRN
```

```
250-AUTH CRAM-MD5 LOGIN PLAIN
```

```
250 Ready
```

```
SMTPRX-RCV: MAIL FROM:
```

```
New message created [f0905281304048F23]
```

```
SMTPRX-SND : 250 Sender Ok
```

I'm very surprised to see this as I thought the NoSpamToday! would just ignore the rejected email address.

Thanks for any help.

Mike
