

与"552 #5.3.4信息标题大小的信号反跳信息超过限制”

目录

[简介](#)

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[相关信息](#)

简介

本文描述拒绝的消息并且重新启动由于在思科电子邮件安全工具(ESA)的大报头。

与"552 #5.3.4信息标题大小的信号反跳信息超过限制”

当主机设法发送与一个大报头时的邮件，ESA可能拒绝它。最终用户可能发现以下错误消息之一：

```
"552 #5.3.4 message header size exceeds limit"  
"500 #5.5.1 command not recognized"  
"421 Exceeded bad SMTP command limit"
```

在某些情况下，主机可能继续再试同一个消息。

有信息标题的一1000线路限制。当报头长度超出1000条线路时，ESA发送消息"552 #5.3.4信息标题大小超过限制"对发送的主机。

一些主机可能忽略此消息和继续发送数据。ESA解释此数据，当SMTP发出命令和回归，“500个#5.5.1为每条线路没认可的”命令。

在超过4坏SMTP命令限制以后，ESA然后返回消息，“421超过了坏SMTP命令限制”，并且切连接。

此设置在CLI可以只更改：

```
myesa.local> listenerconfig
```

```
Currently configured listeners:
```

```
1. listener_myesa.local (on Management, 192.168.0.199) SMTP TCP Port 25 Public
```

```
Choose the operation you want to perform:
```

- NEW - Create a new listener.
- EDIT - Modify a listener.
- DELETE - Remove a listener.
- SETUP - Change global settings.

[]> **setup**

Enter the global limit for concurrent connections to be allowed across all listeners.

[50]>

Listener listener_myasa.local Policy \$TRUSTED max concurrency value of 300 will be limited to 50 by this concurrency setting.

Enter the global limit for concurrent TLS connections to be allowed across all listeners.

[100]>

Concurrent TLS connections value of 100 will be limited to 50 by the global limit for concurrent connections.

Enter the maximum number of message header lines. 0 indicates no limit.

[1000]>

Enter the rate at which injection control counters are reset.

[1h]>

Enter the timeout for unsuccessful inbound connections.

[5m]>

Enter the maximum connection time for inbound connections.

[15m]>

What hostname should Received: headers be stamped with?

1. The hostname of the Virtual Gateway(tm) used for delivering the message
2. The hostname of the interface the message is received on

[2]>

The system will always add a Message-ID header to outgoing messages that don't already have one. Would you like to do the same for incoming messages? (Not recommended.) [N]>

By default connections with a HAT REJECT policy will be closed with a banner message at the start of the SMTP conversation. Would you like to do the rejection at the message recipient level instead for more detailed logging of rejected mail? [N]>

如果其中任一更改或更新被做，请回到主CLI提示符并且运行进行保存和实现更改。

相关信息

- [思科电子邮件安全工具-最终用户指南](#)
- [技术支持和文档 - Cisco Systems](#)