

如何能重定向从一个ESA的邮件到交付的另一个ESA ?

目录

[问题](#)

[答案](#)

问题

如何能重定向从一思科电子邮件安全工具(ESA)的邮件到交付的另一个ESA ?

答案

有某些时期，当ESA也许需要被关闭/重新启动，或者，有需要转接传送失败回执、延迟的消息或者消息在队列从一个ESA到另一个ESA为了尝试交付。

对于此示例，当发出`tophosts active_rcpts on`命令CLI时，我们能看到ESA #1是有104个消息在Cisco.com的队列：

```
(Machine ██████████.com)> tophosts active_rcpts

Status as of:                Fri Oct 17 12:24:28 2014 EDT
Hosts marked with '*' were down as of the last delivery attempt.

#   Recipient Host           Active  Conn.  Deliv.  Soft   Hard
#   Recip.    Out    Recip.  Bounced Bounced
1*  cisco.com      104    0      0      0      0
2   the.encryption.queue    0      0      0      0      0
3   the.euq.queue           0      0      0      0      0
4   the.euq.release.queue    0      0      0      0      0
```

要强制等待交付的排队的消息当前ESA和传送那些信息到另一个ESA尝试交付，请遵从这些步骤：

1. 首先，防止ESA #1接收其中任一新建的消息，从在ESA #1的CLI，运行`suspendlistener`并且选择入站监听程序。
2. 登陆对ESA #2并且添加ESA #1的IP地址到中继发送方组(邮件策略>帽子概述>选择中继发送方组>Add发送方...)。这将允许ESA #2对待ESA #1 IP作为一流出的发送方。
3. 其次，重定向排队的消息，从在ESA #1的CLI，运行`redirectrecipients`。设备在主机名或IP地

址将提示您输入的您要发送所有邮件的计算机。这是ESA #2的主机名或IP地址：

```
(Machine myesa.local.1)> redirectrecipients
```

Please enter the hostname or IP address of the machine you want to send all mail to.

```
[ ]> xxx.yyy.254.158
```

WARNING: redirecting recipients to a host or IP address that is not prepared to accept large volumes of SMTP mail from this host will cause messages to bounce and possibly result in the loss of mail.

Are you sure you want to redirect all mail in the queue to "[xxx.yyy.254.158]"? [N]> y

Redirecting messages, please wait.

104 recipients redirected.

4. 要验证那儿不等待无的消息被传送，重新运行**tophosts active_rcpts**命令。您当前看到[IP ADDRESS]在您重定向消息的接收主机列列出：

```
([redacted])> tophosts active_rcpts
```

Status as of: Fri Oct 17 12:37:31 2014 EDT
Hosts marked with '*' were down as of the last delivery attempt.

#	Recipient Host	Active Recip.	Conn. Out	Deliv. Recip.	Soft Bounced	Hard Bounced
1	[redacted].254.158]	0	0	104	9	0
2*	cisco.com	0	0	0	0	0
3	the.encryption.queue	0	0	0	0	0
4	the.euq.queue	0	0	0	0	0
5	the.euq.release.queue	0	0	0	0	0

5. 您看到104个消息从排队移动到已交付。
注意：redirectrecipients命令是仅一次性重定向。

6. 如注释，redirectrecipients是仅一次性重定向。一旦批从ESA #1的消息重定向对ESA #2 (或其他设备)，处理ESA #1恢复对其最初值。您能确认此与tophosts active_rcpts补发和注意消息重新排队在ESA #1的。与原始示例的Continuing，我们能看到当前有在队列的17个新的消息cisco.com的：

```
([redacted])> tophosts active_rcpts
```

Status as of: Fri Oct 17 12:50:26 2014 EDT
Hosts marked with '*' were down as of the last delivery attempt.

#	Recipient Host	Active Recip.	Conn. Out	Deliv. Recip.	Soft Bounced	Hard Bounced
1*	cisco.com	17	0	0	0	0
2	[redacted].254.158]	0	0	104	9	0
3	the.encryption.queue	0	0	0	0	0
4	the.euq.queue	0	0	0	0	0
5	the.euq.release.queue	0	0	0	0	0

7. 重新运行`redirectrecipients`发出命令，当必要时。