

如何测试反垃圾邮件设置？

本文解释如何通过发送示例垃圾邮件消息测试您的反垃圾邮件设置通过您的思科电子邮件安全工具 (ESA)。首先，您需要确保，反垃圾邮件在服务器启用。这可以通过注册对Web接口和选择‘安全服务的选项卡验证然后‘反垃圾邮件’，并且确保它启用。并且请确保您的流入的邮件策略有启用的反垃圾邮件设置。您能确认通过去‘邮寄策略的然后‘流入的邮件策略的和通过单击修改策略垃圾邮件设置在超链接在反垃圾邮件下。

在您配置您的流入的邮件策略采取在垃圾邮件消息后的适当行为，请登录到您的ESA CLI。我们生成与“X广告的一个示例垃圾邮件消息：在邮件消息的垃圾邮件”报头。对您的设备的Telnet在端口25和启动SMTP会话如显示在下面的示例。

```
example.domain.com> telnet mail.example.com 25
Trying 172.19.1.93...
Connected to mail.example.com.
Escape character is '^]'.
220 mail.example.com ESMTP
ehlo example.com
250-example.com
250-8BITMIME
250 SIZE 104857600
mail from:test@example.com
250 sender <test@example.com> ok
rcpt to:test2@example.com
250 recipient <test2@example.com> ok
data
354 go ahead
X-Advertisement: Spam
Subject: testing spam filter
data
spam test
.
250 ok: Message 44 accepted
quit
```

输入‘尾标mail_logs’在您的ESA CLI观看消息进来，并且输出应该看起来某事如下所示：

```
Tue Apr 26 16:33:48 2005 Info: Start MID 44 ICID 28
Tue Apr 26 16:33:48 2005 Info: MID 44 ICID 28 From: <test@example.com>
Tue Apr 26 16:33:53 2005 Info: MID 44 ICID 28 RID 0 To: <test2@example.com>
Tue Apr 26 16:34:18 2005 Info: MID 44 Message-ID '<41faeo$1c@example.com>'
Tue Apr 26 16:34:18 2005 Info: MID 44 Subject 'testing spam filter'
Tue Apr 26 16:34:18 2005 Info: MID 44 ready 84 bytes from <test@example.com>
```

Tue Apr 26 16:34:18 2005 Info: MID 44 matched all recipients for per-recipient policy DEFAULT in the inbound table
Tue Apr 26 16:34:18 2005 Info: MID 44 Brightmail positive
Tue Apr 26 16:34:18 2005 Info: Message aborted MID 44 Dropped by case
Tue Apr 26 16:34:18 2005 Info: Message finished MID 44 done
Tue Apr 26 16:34:21 2005 Info: ICID 28 close

在邮件日志的结果显示消息识别作为正的垃圾邮件和丢弃了如对反垃圾邮件流入的邮件策略定义。请验证ESA采取适当行为如对您反垃圾邮件设置定义。