# 在页脚的免责声明为什么显示作为附件?

### **Contents**

Introduction 在页脚的免责声明为什么显示作为附件? Related Information

#### Introduction

本文在Cisco电子邮件安全工具(ESA)描述如何做对配置的变动,当打算包括作为一个被处理的电子邮件的页脚时的免责声明显示作为电子邮件的一个附件。

# 在页脚的免责声明为什么显示作为附件?

一般,当有消息正文和页脚之间的编码不匹配作为附件显示的页脚发生。AsyncOS尝试编码在编码的全部消息和消息正文一样,以便页脚在正文将包括(线型)和不会包括作为一个分开的附件。然而,如果页脚不可能与正文一起,从ESA CLI您能使用**localeconfig**命令配置AsyncOS尝试促进或者转换,匹配页脚的编码的正文,以便页脚在消息的正文可以包括。

myesa.local> localeconfig

Behavior when modifying headers: Use encoding of message body

Behavior for untagged non-ASCII headers: Impose encoding of message body

Behavior for mismatched footer or heading encoding: Only try encoding from message body

Choose the operation you want to perform:
- SETUP - Configure multi-lingual settings.
[]> setup

If a header is modified, encode the new header in the same encoding as the message body? (Some MUAs incorrectly handle headers encoded in a different encoding than the body. However, encoding a modified header in the same encoding as the message body may cause certain characters in the modified header to be lost.) [Y]>

If a non-ASCII header is not properly tagged with a character set and is being used or modified, impose the encoding of the body on the header during processing and final representation of the message? (Many MUAs create non-RFC-compliant headers that are then handled in an undefined way. Some MUAs handle headers encoded in character sets that differ from that of the main body in an incorrect way. Imposing the encoding of the body on the header may encode the header more precisely. This will be used to interpret the content of headers for processing, it will not modify or rewrite the header unless that is done explicitly as part of the processing.) [Y]>

Disclaimers (as either footers or headings) are added in-line with the message body whenever possible. However, if the disclaimer is encoded differently than the message body, and if imposing a single encoding will cause loss of characters, it will be added as an attachment. The system will always try to use the message body's encoding for the disclaimer. If that fails, the system can try to edit the message body to use

an encoding that is compatible with the message body as well as the disclaimer. Should the system try to re-encode the message body in such a case? [N]>  $\frac{V}{V}$ 

返回到主要CLI提示并且**确认**对配置的更改。 您应该然后看到从localeconfig列出的以下设置:

Behavior when modifying headers: Use encoding of message body Behavior for untagged non-ASCII headers: Impose encoding of message body Behavior for mismatched footer or heading encoding: Try both body and footer or heading encodings

## **Related Information**

- Cisco电子邮件安全工具-终端用户指南
- Technical Support & Documentation Cisco Systems