

如何在ESA和CRES上设置多个公司徽标？

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简介

本文档介绍如何使用AsyncOS 7.0和思科注册信封服务(CRES)的新功能设置多个品牌。

如何在ESA和CRES上设置多个公司徽标？

ESA配置

1. 在ESA上创建新的CRES加密配置文件。

Edit Encryption Envelope Profile

Encryption Profile Settings	
Profile Name:	Encrypt02
Key Server Settings	
Key Service Type:	Cisco Registered Envelope Service
Proxy:	A proxy server is not currently configured.
Cisco Registered Envelope Service URL:	https://res.cisco.com
Envelope Settings	
Example Envelope	
Envelope Message Security:	<input type="radio"/> High Security <i>Recipient must enter a password to open the encrypted message, even if credentials are cached ("Remember Me" selected).</i>
	<input checked="" type="radio"/> Medium Security <i>No password entry required if recipient credentials are cached ("Remember Me" selected).</i>
Logo Link:	<input checked="" type="radio"/> No link
	<input type="radio"/> Custom link URL: <input type="text"/> <i>By defining a URL, the logo in the upper left corner of the recipient envelope will become a link (example: http://www.mycompany.com/).</i>
Read Receipts:	<input checked="" type="checkbox"/> Enable Read Receipts
Advanced	Advanced envelope settings.
Message Settings	

2. 在本例中，已经有一个名为Encrypt01的配置文件，因此新配置文件名为Encrypt02。为此品牌设置了“中等安全”。此外，还会使用不同的通知文本。为此，请添加新的文本资源。

Add Text Resource

Text Resource	
Name:	<input type="text" value="Encrypt02"/>
Type:	Encryption Notification Template (HTML) ▾
Text:	<p>This field accepts HTML, but will not validate it. It is recommended you modify or write HTML in another editor.</p> <pre><tr> <td>&nbsp;&nbsp;&nbsp;</td> </tr> <tr> <th style="font-family:Verdana,sans-serif;font-weight:700; font-size:10pt;text-align:left;color:#333333"> You have received a secure message from my other brand </th> </tr> <tr> <td style="border-top:1px solid black">&nbsp;&nbsp;&nbsp;</td> </tr> <tr> <td style="font-family:Verdana,sans-serif;font-size:8pt;</pre>
Preview Text 	

3. 将此添加到加密配置文件。

Message Settings	
Example Message 	
End-User Controls:	<input checked="" type="checkbox"/> Enable Secure Reply All <input type="checkbox"/> Enable Secure Message Forwarding
Notification Settings	
Encrypted Message HTML Notification:	<input type="text" value="Encrypt02"/> ▾ Preview Message  <small>(see Mail Policies > Text Resources > Encryption Notification Template - HTML)</small>
Encrypted Message Text Notification:	System Generated Preview Message  <small>(see Mail Policies > Text Resources > Encryption Notification Template - Text)</small>
Encryption Failure Notification:	Message Subject: <input type="text" value="[[ENCRYPTION FAILURE]]"/> Message Body: System Generated Preview Message  <small>(see Mail Policies > Text Resources > DSN Bounce and Encryption Failure Notification Template)</small>
<input type="button" value="Cancel"/> <input type="button" value="Submit"/>	

4. 设置新配置文件。

IronPort Email Encryption Settings

Info — Cisco Registered Envelope Service "Encrypt02" was successfully provisioned.

Email Encryption Global Settings

IronPort Email Encryption:	Enabled
Proxy Server (optional):	Not Configured

[Edit Settings...](#)

Email Encryption Profiles

[Add Encryption Profile...](#)

Profile	Key Service	Provision Status	Delete
Encrypt01	Cisco Registered Envelope Service	Provisioned Re-provision	
Encrypt02	Cisco Registered Envelope Service	Provisioned Re-provision	

PXE Engine Updates

Type	Last Update	Current Version
PXE Engine	21 Jan 2010 21:39 (GMT)	6.7.1-003
Domain Mappings File	Never updated	1.0.0

[Update Now](#)

5. 添加传出内容过滤器以使用新的加密配置文件。

Edit Action

- Quarantine
- Encrypt on Delivery
- Strip Attachment by Content
- Strip Attachment by File Info
- Add Disclaimer Text
- Bypass Outbreak Filter Scanning
- Send Copy (Bcc:)
- Notify
- Change Recipient to
- Send to Alternate Destination Host
- Deliver from IP Interface
- Strip Header
- Add Header
- Encrypt and Deliver Now (Final Action)**
- Bounce (Final Action)
- Skip Remaining Content Filters (Final Action)
- Drop (Final Action)

Encrypt and Deliver Now (Final Action) [Help](#)

Encrypts the message, then delivers without further processing.

Encryption Rule: [Help](#)
(See TLS settings at Mail Policies > Destination Controls)

Encryption Profile:

Subject:

[Cancel](#) [OK](#)

6. 提交并确认更改。

CRES配置

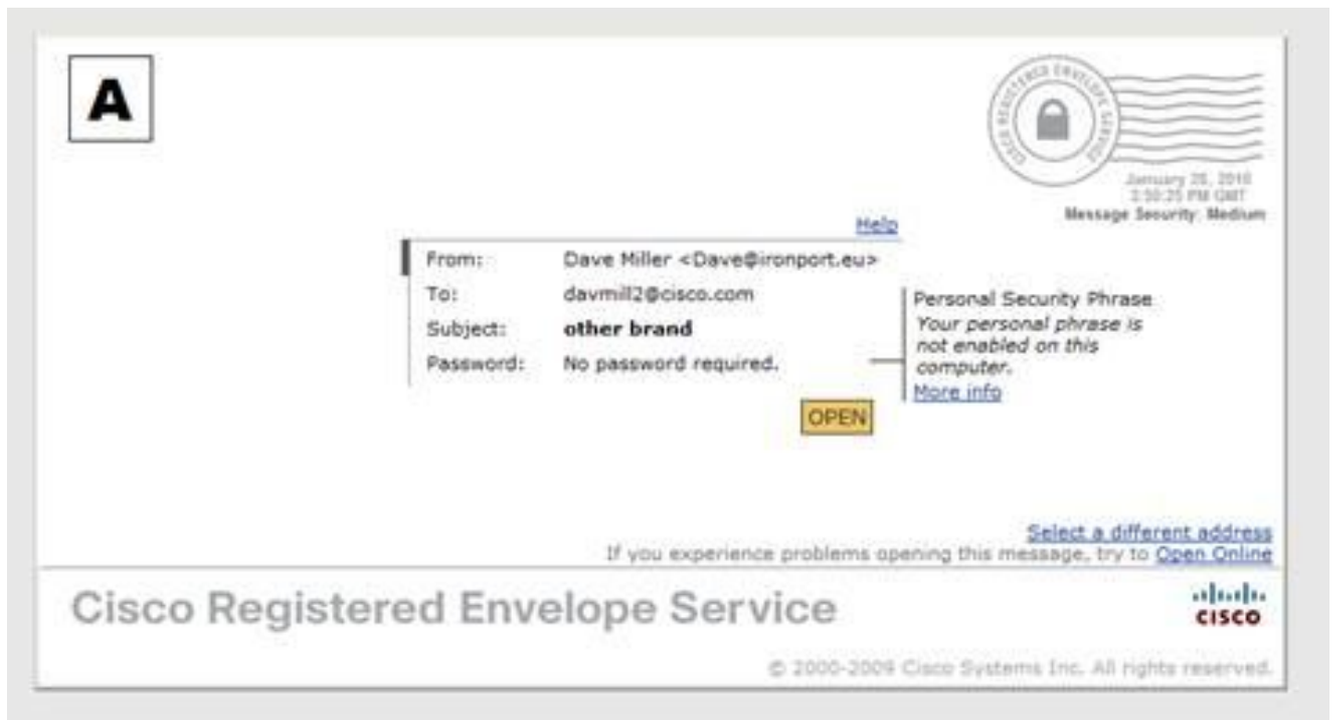
1. 使用CRES管理员ID添加与新ESA加密配置文件关联的映像。

此处的“信封简档”名称必须与ESA上的加密简档相同。



2. 通过新内容过滤器发送邮件时，收件人会收到新的通知文本和带有新徽标的信封（此处左上角显示为A）。





请注意，信封显示，不需要密码，因为消息安全性设置为“中”，而且您之前已输入密码并设置了“记住我”cookie。新徽标也会出现在打开的信封中，但不会出现在安全的回复、回复全部或转发屏幕中。



[Help](#) | [Forget me on this computer](#)

Secured Message

[Reply](#) [ReplyAll](#)

From: Dave Miller <Dave@ironport.eu>
To: dvmil2@cisco.com
Date: January 28, 2010 3:50:24 PM GMT
Subject: other brand

3. 注册流程仍为思科品牌。请记住，CRES用户向思科注册，而不是向向他们发送第一封CRES安全邮件的公司注册。必须记住的重要区别。

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