

控制在发送的TLS协商在ESA

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简介

本文描述如何控制在发送的传输层安全(TLS)协商在电子邮件安全工具(ESA)上。

如对RFC 3207定义，“TLS是扩展名对允许SMTP服务器和客户端使用传输层安全提供在互联网的专用的SMTP服务，验证的通信。TLS是提高的TCP通信一个普遍的机制与保密性和认证”。

在发送的启用TLS

您能为电子邮件发送需要STARTTLS到与二者之一的特定域在本文描述的这些方法之一：

- 请使用CLI **destconfig**命令。
- 从GUI请选择**邮件策略>目的地控制**。

目的地控制页或**destconfig**命令允许您为TLS指定五个不同的设置一个特定域，当您包括一个域时。另外，您能指明域的验证是否是必要的。

TLS设置定义

TLS设置

默认值

1. 无

2. 更喜欢

3. 必需

4. 更喜欢(请验证)

5. 必需(请验证)

6. 必需-验证主机的域

含义

设的默认TLS设置，当您使用目的地控制页或**destconfig ->**用于从监听程序的输出连接TLS没有为从接口的输出连接协商到域的MTA。

TLS从ESA接口协商到域的MTA。然而，如果TLS协商发生故障(在接收220回应之前)，跌回到明文。

TLS从ESA接口协商到域的MTA。尝试没有被做验证域的认证。如果协商发生故障，TLS从ESA协商到域的MTA。工具尝试验证域的认证。三种结果是可能的：

- TLS协商，并且认证被验证。邮件通过加密的会话被提供。
- TLS协商，但是认证没有被验证。邮件通过加密的会话被提供。
- TLS联系没有被建立，并且，认证随后没有被验证。电子邮件消息在纯文本被提供TLS从ESA协商到域的MTA。需要域认证的验证。三种结果是可能的：
 - TLS连接协商，并且认证被验证。电子邮件消息通过加密的会话被提供。
 - TLS连接协商，但是认证没有由委托的Certificate权限(CA)验证。没有提供邮件。
 - TLS连接没有协商。没有提供邮件。

需要的TLS之间的区别-验证和需要的TLS -验证主机的域选项在身份验证进程放置。方
被提交的身份从类型首先派生dNSName subjectAltName扩展名。如果没有在dNSName
认证不包含其中任一个类型dNSName时，subjectAltName扩展名从Subject字段派生的
请查看[Cisco电子邮件安全的TLS验证进程](#)欲知更多信息。

启用在GUI的TLS

1. 选择Montior >目的地控制。
2. 点击添加目标。
3. 在目的区域添加目的地域。
4. 选择TLS支持方法从TLS支持下拉列表。
5. 点击提交为了提交更改。

Destination Controls

Destination:	example.com												
IP Address Preference:	Default (IPv6 Preferred)												
Limits:	<table border="1"><tr><td>Concurrent Connections:</td><td><input checked="" type="radio"/> Use Default (500) <input type="radio"/> Maximum of 500 (between 1 and 1,000)</td></tr><tr><td>Maximum Messages Per Connection:</td><td><input checked="" type="radio"/> Use Default (50) <input type="radio"/> Maximum of 50 (between 1 and 1,000)</td></tr><tr><td>Recipients:</td><td><input checked="" type="radio"/> Use Default (No Limit) <input type="radio"/> Maximum of 0 per 60 minutes Number of recipients between 0 and 1,000,000,000 per number of minutes between 1 and 60</td></tr><tr><td>Apply limits:</td><td><table border="1"><tr><td>Per Destination:</td><td><input checked="" type="radio"/> Entire Domain <input type="radio"/> Each Mail Exchanger (MX Record) IP address</td></tr><tr><td>Per ESA hostname:</td><td><input checked="" type="radio"/> System Wide <input type="radio"/> Each Virtual Gateway (recommended if Virtual Gateways are in use)</td></tr></table></td></tr></table>	Concurrent Connections:	<input checked="" type="radio"/> Use Default (500) <input type="radio"/> Maximum of 500 (between 1 and 1,000)	Maximum Messages Per Connection:	<input checked="" type="radio"/> Use Default (50) <input type="radio"/> Maximum of 50 (between 1 and 1,000)	Recipients:	<input checked="" type="radio"/> Use Default (No Limit) <input type="radio"/> Maximum of 0 per 60 minutes Number of recipients between 0 and 1,000,000,000 per number of minutes between 1 and 60	Apply limits:	<table border="1"><tr><td>Per Destination:</td><td><input checked="" type="radio"/> Entire Domain <input type="radio"/> Each Mail Exchanger (MX Record) IP address</td></tr><tr><td>Per ESA hostname:</td><td><input checked="" type="radio"/> System Wide <input type="radio"/> Each Virtual Gateway (recommended if Virtual Gateways are in use)</td></tr></table>	Per Destination:	<input checked="" type="radio"/> Entire Domain <input type="radio"/> Each Mail Exchanger (MX Record) IP address	Per ESA hostname:	<input checked="" type="radio"/> System Wide <input type="radio"/> Each Virtual Gateway (recommended if Virtual Gateways are in use)
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TLS Support:	Required												
<small>A security certificate/key has not yet been configured. Enabling TLS will automatically enable the "Demo" certificate/key. (To configure a different certificate/key, start the CLI and use the certconfig command.)</small>													
Bounce Verification:	Perform address tagging: <input checked="" type="radio"/> Default (No) <input type="radio"/> No <input type="radio"/> Yes <small>Applies only if bounce verification address tagging is in use. See Mail Policies > Bounce Verification.</small>												
Bounce Profile:	Default												

Cancel **Submit**

启用在CLI的TLS

此示例使用destconfig命令为了为域example.com要求TLS连接和已加密会话。注意此示例表示，TLS对于使用在工具上事先装配的演示认证的域是必需的。为了便于测试您能启用与演示认证的TLS，但是不安全并且不是推荐的为一般用途。

值“默认值”，如果应答不对问题，设置：“您希望应用此域的一个特定TLS设置？”如果是应答，请选择没有，更喜欢或者要求。

```
ESA> destconfig
```

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

- SETUP - Change global settings.
- NEW - Create a new entry.
- EDIT - Modify an entry.
- DELETE - Remove an entry.
- DEFAULT - Change the default.
- LIST - Display a summary list of all entries.
- DETAIL - Display details for one destination or all entries.

```
- CLEAR - Remove all entries.  
- IMPORT - Import tables from a file.  
- EXPORT - Export tables to a file.  
[]> new
```

Enter the domain you wish to configure.

```
[]> example.com
```

Choose the operation you want to perform:

```
- SETUP - Change global settings.  
- NEW - Create a new entry.  
- EDIT - Modify an entry.  
- DELETE - Remove an entry.  
- DEFAULT - Change the default.  
- LIST - Display a summary list of all entries.  
- DETAIL - Display details for one destination or all entries.  
- CLEAR - Remove all entries.  
- IMPORT - Import tables from a file.  
- EXPORT - Export tables to a file.  
[]> new
```

Enter the domain you wish to configure.

```
[]> example.com
```

Do you wish to configure a concurrency limit for example.com? [Y]> **N**

Do you wish to apply a messages-per-connection limit to this domain? [N]> **N**

Do you wish to apply a recipient limit to this domain? [N]> **N**

Do you wish to apply a specific TLS setting for this domain? [N]> **Y**

Do you want to use TLS support?

1. No
2. Preferred
3. Required
4. Preferred - Verify
5. Required - Verify
6. Required - Verify Hosted Domains

```
[1]> 3
```

You have chosen to enable TLS. Please use the 'certconfig' command to ensure that there is a valid certificate configured.

Do you wish to apply a specific bounce verification address tagging setting for this domain? [N]> **N**

Do you wish to apply a specific bounce profile to this domain? [N]> **N**

Do you wish to apply a specific IP sort preference to this domain? [N]> **N**

There are currently 3 entries configured.

Choose the operation you want to perform:

```
- SETUP - Change global settings.  
- NEW - Create a new entry.  
- EDIT - Modify an entry.  
- DELETE - Remove an entry.  
- DEFAULT - Change the default.  
- LIST - Display a summary list of all entries.  
- DETAIL - Display details for one destination or all entries.  
- CLEAR - Remove all entries.  
- IMPORT - Import tables from a file.  
- EXPORT - Export tables to a file.  
[]> list
```

	Rate		Bounce		Bounce		IP Version
Domain	Limiting	TLS	Verification	Profile	Preference		
=====	=====	=====	=====	=====	=====	=====	=====
example.com (Default)	Default On	On Off	Default Off	Default (Default)	Default Prefer	Default IPv6	