

# 如何能对某些域或主机限制在思科电子邮件安全工具(ESA)的交付速率？

## 目录

[简介](#)

[解决方案](#)

## 简介

本文如何描述对速率限制交付到某一域或主机。

## 解决方案

*destconfig on* 命令CLI或目的地控制表在邮件Policies选项在GUI可以用于配置限制在Cisco电子邮件安全工具的交付速率对特定域或主机。此选项有时推荐启用防止overloading远程主机。

下面关于怎样的一CLI示例对域“example.com”限制速率交付。

```
mail.example.com> destconfig
There are currently 2 entries configured.
Choose the operation you want to perform:
- NEW - Create a new entry.
- EDIT - Modify an entry.
- DELETE - Remove an entry.
- DEFAULT - Change the default.
- PRINT - Display all entries.
- CLEAR - Remove all entries.
[ ]> new
Enter the domain you wish to limit.
[ ]> example.com
Do you wish to configure a concurrency limit for example.com? [Y]>
Enter the max concurrency limit for "example.com".
[500]> 100
Do you wish to apply a recipient limit to this domain? [N]> y
Enter the number of minutes used to measure the recipient limit.
[60]> 60
Enter the max number of recipients per 60 minutes for "example.com".
[ ]> 1000
Select how you want to apply the limits for example.com:
1. One limit applies to the entire domain example.com
2. Separate limit for each mail exchanger IP address
[1]>
Select how the limits will be enforced:
1. System Wide
2. Per Virtual Gateway(tm)
```

[1]>

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

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

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

There are currently 3 entries configured

Choose the operation you want to perform:

- NEW - Create a new entry.
- EDIT - Modify an entry.
- DELETE - Remove an entry.
- DEFAULT - Change the default.
- PRINT - Display all entries.
- CLEAR - Remove all entries.

[]>

mail.example.com> commit