

如何配置思科郵件安全裝置中的輪詢式出站連線？

目錄

[簡介](#)

[如何在思科電子郵件安全裝置\(ESA\)中配置輪詢式出站連線？](#)

簡介

本檔案介紹如何在思科電子郵件安全裝置(ESA)上平衡循環型傳出連線。

如何在思科電子郵件安全裝置(ESA)中配置輪詢式出站連線？

在AsyncOS中，可以使用**smtproutes**命令配置輪詢傳送。每個新連線made將在配置的伺服器之間跳轉。請注意，這只會平衡新連線傳送到目標伺服器，而不是每個管道中傳送的電子郵件數量。

```
mail.example.com> smtproutes
There are no routes configured.
Choose the operation you want to perform:
- NEW - Create a new route.
- IMPORT - Import new routes from a file.
[]> new
Enter the hostname for which you want to set up a permanent route.
Partial hostnames such as ".example.com" are allowed.
Use "ALL" for the default route.
[]> ironport.com
Enter the destination hosts, separated by commas, which you want mail for
ironport.com to be delivered.
Enter /dev/null by itself if you wish to discard the mail.
[]>192.168.0.1,192.168.0.2,192.168.0.3
Mapping for ironport.com to 192.168.0.1, 192.168.0.2, 192.168.0.3 created.
There are currently 1 routes configured.
Choose the operation you want to perform:
- NEW - Create a new route.
- DELETE - Remove a route.
- PRINT - Display all routes.
- IMPORT - Import new routes from a file.
- EXPORT - Export all routes to a file.
- CLEAR - Remove all routes.
[]>
```