

# 如何能配置循环法在思科电子邮件安全工具的样式出站连接？

## 目录

### [简介](#)

[如何能配置循环法在思科电子邮件安全工具\(ESA\)的样式出站连接？](#)

## 简介

本文在循环法在思科电子邮件安全工具(ESA)的样式出站连接描述如何平衡。

## 如何能配置循环法在思科电子邮件安全工具(ESA)的样式出站连接？

使用**smtproutes**命令，在AsyncOS您能配置循环法交付。每个新连接做将跳跃在配置的服务器之间。注意这只将平衡新连接做对目标服务器电子邮件而不是数量发送在每条管道下。

```
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.
[]>
```