

# 何時生成退回配置檔案設定中的延遲警告消息？

## 目錄

### [簡介](#)

### [何時生成退回配置檔案設定中的延遲警告消息？](#)

### [相關資訊](#)

## 簡介

本文檔介紹何時在郵件安全裝置(ESA)退回配置檔案設定配置中生成延遲警告消息。

## 何時生成退回配置檔案設定中的延遲警告消息？

**注意：**在退回配置檔案配置中，預設禁用延遲警告消息。

可在退回配置檔案設定中配置的延遲警告消息由ESA在第二次向收件人主機傳送時生成。只有在ESA嘗試傳送時收到4xx簡單郵件傳輸協定(SMTP)回覆代碼時，才能生成郵件。

當電子郵件因4xx SMTP回覆代碼而出現延遲傳送時，資訊將記錄在mail\_logs和郵件跟蹤日誌中，並嘗試進行相關聯的傳送。

以下是ESA在mail\_logs中生成的延遲警告消息的示例。

- 首次嘗試傳送郵件ID(MID)64855:

```
Mon Mar 5 14:21:04 2018 Info: New SMTP ICID 3160 interface Data Port (10.10.1.12) address
10.10.1.5 reverse dns host unknown verified no
Mon Mar 5 14:21:04 2018 Info: ICID 3160 ACCEPT SG None match ALL SBRS not enabled country not
enabled
Mon Mar 5 14:21:04 2018 Info: Start MID 64855 ICID 3160
Mon Mar 5 14:21:04 2018 Info: MID 64855 ICID 3160 From: <matt@abc.com>
Mon Mar 5 14:21:04 2018 Info: MID 64855 ICID 3160 RID 0 To: <matthew@cisco.com>
Mon Mar 5 14:21:04 2018 Info: MID 64855 Message-ID '<op.zfdwolzf0ubsb2@mathew.cisco.com>'
Mon Mar 5 14:21:04 2018 Info: MID 64855 Subject 'sample'
Mon Mar 5 14:21:04 2018 Info: MID 64855 ready 494 bytes from <matt@abc.com>
Mon Mar 5 14:21:04 2018 Info: MID 64855 matched all recipients for per-recipient policy
mail_policy_one in the inbound table
Mon Mar 5 14:21:04 2018 Info: ICID 3160 close
Mon Mar 5 14:21:04 2018 Info: MID 64855 interim AV verdict using Sophos CLEAN
Mon Mar 5 14:21:04 2018 Info: MID 64855 antivirus negative
Mon Mar 5 14:21:04 2018 Info: MID 64855 using engine: GRAYMAIL negative
Mon Mar 5 14:21:04 2018 Info: MID 64855 Outbreak Filters: verdict negative
Mon Mar 5 14:21:04 2018 Info: MID 64855 queued for delivery
Mon Mar 5 14:21:04 2018 Info: New SMTP DCID 7436 interface 10.10.1.12 address 10.10.1.25 port 25
Mon Mar 5 14:21:04 2018 Info: DCID 7436 TLS success protocol TLSv1.2 cipher DHE-RSA-AES256-GCM-
SHA384
Mon Mar 5 14:21:04 2018 Info: Delivery start DCID 7436 MID 64855 to RID [0]
Mon Mar 5 14:21:04 2018 Info: Delayed: DCID 7436 MID 64855 to RID 0 - 4.1.0 - Unknown address
error ('452', ['Too many recipients received from the sender'])
Mon Mar 5 14:21:04 2018 Info: MID 64855 to RID [0] pending till Mon Mar 5 14:22:04 2018
```

[Matt\_custom\_bounce\_profile]

Mon Mar 5 14:21:09 2018 Info: DCID 7436 close

- MID的第二次傳送嘗64855:

Mon Mar 5 14:22:06 2018 Info: **New SMTP DCID 7437 interface 10.10.1.12 address 10.10.1.25 port 25**

Mon Mar 5 14:22:06 2018 Info: DCID 7437 TLS success protocol TLSv1.2 cipher DHE-RSA-AES256-GCM-SHA384

Mon Mar 5 14:22:06 2018 Info: Delivery start DCID 7437 **MID 64855** to RID [0]

Mon Mar 5 14:22:06 2018 Info: Delayed: DCID 7437 **MID 64855** to RID 0 - 4.1.0 - Unknown address error ('452', ['Too many recipients received from the sender'])

Mon Mar 5 14:22:06 2018 Info: Start MID 64856 ICID 0

Mon Mar 5 14:22:06 2018 Info: **MID 64856 was generated for bounce of MID 64855**

Mon Mar 5 14:22:06 2018 Info: MID 64856 ICID 0 From: <>

Mon Mar 5 14:22:06 2018 Info: MID 64856 ICID 0 RID 0 To: <matt@abc.com>

Mon Mar 5 14:22:06 2018 Info: MID 64856 ready 2863 bytes from <>

Mon Mar 5 14:22:06 2018 Info: MID 64856 queued for delivery

Mon Mar 5 14:22:06 2018 Info: MID 64855 to RID [0] pending till Mon Mar 5 14:23:06 2018

[Matt\_custom\_bounce\_profile]

Mon Mar 5 14:22:06 2018 Info: Delivery start DCID 0 MID 64856 to RID [0]

Mon Mar 5 14:22:06 2018 Info: Message done DCID 0 **MID 64856** to RID [0] [('to', 'matt@abc.com'), ('from', '"Mail Delivery System"

所有後續延遲警告消息均根據退回配置檔案設定生成。

## 相關資訊

- [bounceconfig中的「initial... wait」和「maximum... wait」值之間是什麼關係](#)
- [技術支援與文件 - Cisco Systems](#)