

Whitelist—委托的发送方？

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问题

Whitelist—委托的发送方？

答案

在Cisco电子邮件安全工具(ESA)上，请添加您委托对WHITELIST发送方组的发送方，因为此发送方组使用\$TRUSTED邮件流量策略。WHITELIST发送方组的成员不是受限制的费率支配，并且从那些发送方的内容没有由Cisco IronPort AntiSpam引擎扫描，然而由Sophos防病毒软件仍然扫描。

Note: 默认情况下配置，抗病毒扫描是启用的，但是反垃圾邮件被关闭。

对whitelist发送方，在主机访问表(帽子)里添加发送方到WHITELIST发送方组。您能通过GUI或CLI配置帽子。

从GUI

1. 点击 *邮件Policies* 选项。
2. 在 *主机访问表* 部分下，请选择 *帽子概述*，
3. 在右边，请确定您的 *InboundMail* 监听程序当前选择，
4. 从下面 *发送方组* 的列，请点击 *WHITELIST*，
5. 在页的底下一半附近点击 *添加发送方* 按钮。
6. 输入您希望对在第一个字段的whitelist的IP或主机名。

当您完成添加条目时，请点击 *SUBMIT* 按钮。切记点击 *进行更改* 按钮保存您的更改。

从CLI

example.com> **listenerconfig**

Currently configured listeners:

1. InboundMail (on PublicNet, 172.19.1.80) SMTP TCP Port 25 Public
2. OutboundMail (on PrivateNet, 172.19.2.80) SMTP TCP Port 25 Private

Choose the operation you want to perform:

- NEW - Create a new listener.
- EDIT - Modify a listener.
- DELETE - Remove a listener.
- SETUP - Change global settings.

[]> **edit**

Enter the name or number of the listener you wish to edit.

[]> **1**

Name: InboundMail

Type: Public

Interface: PublicNet (172.19.1.80/24) TCP Port 25

Protocol: SMTP

Default Domain:

Max Concurrency: 1000 (TCP Queue: 50)

Domain Map: Disabled

TLS: No

SMTP Authentication: Disabled

Bounce Profile: Default

Use SenderBase For Reputation Filters and IP Profiling: Yes

Footer: None

LDAP: Off

Choose the operation you want to perform:

- NAME - Change the name of the listener.
- INTERFACE - Change the interface.
- LIMITS - Change the injection limits.
- SETUP - Configure general options.
- HOSTACCESS - Modify the Host Access Table.
- RCPTACCESS - Modify the Recipient Access Table.
- BOUNCECONFIG - Choose the bounce profile to use for messages injected on this listener.
- MASQUERADE - Configure the Domain Masquerading Table.
- DOMAINMAP - Configure domain mappings.

[]> **hostaccess**

Default Policy Parameters

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Allow TLS Connections: No

Allow SMTP Authentication: No

Require TLS To Offer SMTP authentication: No

Maximum Concurrency Per IP: 1,000

Maximum Message Size: 100M

Maximum Messages Per Connection: 1,000

Maximum Recipients Per Message: 1,000

Maximum Recipients Per Hour: Disabled

Use SenderBase For Flow Control: Yes

Spam Detection Enabled: Yes

Virus Detection Enabled: Yes

There are currently 4 policies defined.

There are currently 5 sender groups.

Choose the operation you want to perform:

- NEW - Create a new entry.
- EDIT - Modify an entry.
- DELETE - Remove an entry.
- MOVE - Move an entry.
- DEFAULT - Set the defaults.
- PRINT - Display the table.
- IMPORT - Import a table from a file.
- EXPORT - Export the table to a file.

- CLEAR - Remove all entries.

[> **edit**

1. Edit Sender Group

2. Edit Policy

[1]> **1**

Currently configured HAT sender groups:

1. WHITELIST (My trusted senders have no Brightmail or rate limiting)

2. BLACKLIST (Spammers are rejected)

3. SUSPECTLIST (Suspicious senders are throttled)

4. UNKNOWNLIST (Reviewed but undecided, continue normal acceptance)

5. (no name, first host = ALL) (Everyone else)

Enter the sender group number or name you wish to edit.

[> **1**

Choose the operation you want to perform:

- NEW - Add a new host.

- DELETE - Remove a host.

- MOVE - Reorder the hosts.

- POLICY - Change the policy settings and options.

- PRINT - Display the current definition.

- RENAME - Rename this sender group.

[> **new**

Enter the hosts to add. CIDR addresses such as 10.1.1.0/24 are allowed. IP address ranges such as 10.1.1.10-20 are allowed. IP subnets such as 10.2.3. are allowed. Hostnames such as crm.example.com are allowed. Partial hostnames such as .example.com are allowed.

Ranges of SenderBase Reputation scores such as SBRS[7.5:10.0] are allowed.

SenderBase Network Owner IDs such as SBO:12345 are allowed.

Remote blacklist queries such as dnslist[query.blacklist.example] are allowed.

Separate multiple hosts with commas

[>

切记发出 `commit` 保存您的更改。

Related Information

- [Cisco电子邮件安全工具-终端用户指南](#)
- [Technical Support & Documentation - Cisco Systems](#)