

什么数据如何发送对SenderBase和这禁用？

目录

[简介](#)

[当SenderBase网络参与启用时，什么数据发送对SenderBase？](#)

[SenderBase斯克尔检索信息描述](#)

[SenderBase数据描述](#)

[相关信息](#)

简介

本文描述什么数据从电子邮件安全工具(ESA)发送对SenderBase，当SenderBase网络参与启用时。

当SenderBase网络参与启用时，什么数据发送对SenderBase？

ESA能参加SenderBase用几个不同的方式，包括获取SenderBase分数和提供关于附件和电子邮件音量的SenderBase信息。

SenderBase斯克尔检索信息描述

SBRS分数由DNS查询获取。有SBRS启用在监听程序级别CLI的任何SMTP监听程序：`listenerconfig > Edit > 设置`将查询SenderBase服务器关于根据他们的IP地址的电子邮件发送方的信息。这些查询透露关于您的公司的几件事对SenderBase。由于SenderBase DNS数据只供给Cisco用户，SenderBase查询包括一部分的您的系统序列号。另外，因为SenderBase查询询问特定IP地址，查询透露某些IP地址连接对您的ESA。到/从关于SBRS分数的SenderBase发送的信息没有加密。

您能避免透露此信息到SenderBase由根据每听众基本类型的禁用的SenderBase查询。这在ESA的CLI可能只执行如下所示。

Note:默认情况下SenderBase查询在每监听程序启用，即使您不在任何发送方组中使用他们。

如下所示的CLI对话提供示例您如何能禁用发送SenderBase查询：

```
mail.example.com> listenerconfig
```

Currently configured listeners:

1. InboundMail (on Data 2, 192.168.195.101) SMTP TCP Port 25 Public
2. OutboundMail (on Data 1, 172.20.0.101) 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: Data 2 (192.168.195.101/24) TCP Port 25

Protocol: SMTP

Default Domain:

Max Concurrency: 50 (TCP Queue: 50)

Domain Map: Disabled

TLS: No

SMTP Authentication: Enabled

Bounce Profile: Default

Use SenderBase For Reputation Filters and IP Profiling: Yes

Footer: None

LDAP: smtpauth (PublicLDAP.smtpauth)

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.
- LDAPACCEPT - Configure an LDAP query to determine whether a recipient address should be accepted or bounced/dropped.
- SMTPAUTH - Configure an SMTP authentication.

[> SETUP

Listener InboundMail Options

Default Domain: example.com

Add "Received:" Header: Yes

Clean messages of bare CR/LF: Yes

Enable SenderBase Reputation Filters and IP Profiling: Yes

SenderBase query timeout: 5

SenderBase per-connection timeout: 20

Footer Attachment: <none configured>

Address Parser Type: Loose

Choose the operation you want to perform:

- DEFAULTDOMAIN - Configure a default domain name.
- RECEIVED - Set whether or not a Received: header is added.
- CLEANSMTMP - Set whether or not to repair bare CR and LF in messages.
- SENDERBASE - Set SenderBase options.
- FOOTER - Configure to add a footer to every message.
- ADDRESS - Configure email address restrictions.

[> SENDERBASE

```
Would you like to enable SenderBase Reputation Filters and IP Profiling support? [Y]> N
```

```
Listener InboundMail Options
```

```
Default Domain: example.com
Add "Received:" Header: Yes
Clean messages of bare CR/LF: Yes
Enable SenderBase Reputation Filters and IP Profiling: No
Footer Attachment: <none configured>
Address Parser Type: Loose

mail.example.com> commit
```

SenderBase数据描述

ESA能特定发送其他信息到SenderBase为改善在威胁检测和邮件容积变化的响应时间的目的。思科认为保密性对您很重要，因此SenderBase在头脑里设计并且操作与您的保密性的保护。

SenderBase不收集单个识别消息的信息或收件人和所有信息关于您的网络由Cisco.You对待机要地能启用或禁用发送信息对SenderBase在GUI或在CLI内。要控制SenderBase参与GUI，请选择**安全服务> SenderBase**。以下CLI示例显示禁用SenderBase信息分享：

```
mail.example.com> senderbaseconfig
Share statistical data with SenderBase: Enabled

Choose the operation you want to perform:
- SETUP - Configure SenderBase Network Participation settings
[]> setup

Do you want to share statistical data with the SenderBase Information Service (recommended)? [Y]> n

The system will no longer share data with SenderBase. Are you sure you want to disable? [N]> y

Share statistics with SenderBase Information Service: Disabled

Choose the operation you want to perform:
- SETUP - Configure SenderBase Network Participation settings
[]>

mail.example.com> commit
```

相关信息

- [SenderBase常见问题](#)
- [技术支持和文档 - Cisco Systems](#)