# 使用静态主机,内容安全工具下载,更新或升级

# Contents

<u>Introduction</u> 使用静态主机,内容安全工具下载,更新或升级 通过GUI服务更新配置 updateconfig的配置通过CLI 验证 更新 升级 排除故障 更新 升级 Related Information

# Introduction

本文描述IP地址并且主机需要配置您的Cisco内容安全工具为了用在下载、更新和升级的一台静态主机上。 这些配置将用于硬件或虚拟Cisco电子邮件安全工具(ESA), Web安全工具(WSA),或者安全管理工具(SMA)。

# 使用静态主机,内容安全工具下载,更新或升级

Cisco提供有严格的防火墙或代理需求的用户的静态主机。请注意,如果配置您的工具使用静态主机 下载和更新,下载的同样静态主机,并且在防火墙和代理必须允许更新在网络。

这是在下载、更新和升级进程涉及的静态主机名、IP地址和端口:

- downloads-static.ironport.com 208.90.58.105 (端口80)
- updates-static.ironport.com 208.90.58.25 (端口80)184.94.240.106 (端口80)

# 通过GUI服务更新配置

完成这些步骤为了从GUI更改下载、更新或者升级配置在AsyncOS :

- 1. 连接对更新设置配置页 WSA :**系统管理>升级和更新设置**ESA :**安全服务>服务更新**SMA :**系统管理>更新设置**
- 2. 点击编辑更新设置....
- 3. 在更新服务器(镜像)中请区分,选择"Local Update Servers (location of update image files)"。
- 4. 对于*基本URL字段*,请进入在<u>http://downloads-static.ironport.com</u>和为*Port字段*,为端口**80**设置。
- 5. 空着认证(可选的)字段。
- 6. (\*)仅ESA 主机(McAfee抗病毒定义, PXE引擎更新, Sophos抗病毒定义, IronPort反垃圾邮 件规则,爆发过滤规则, DLP更新,时间区域规则和登记客户端(过去常常拿来URL过滤的证

*书)*字段,输入updates-static.ironport.com。 (端口80是可选的。)

- 7. 离开更新服务器(列表)部分和字段所有设置为默认Cisco IronPort更新服务器。
- 如果必须保证您有选择当必要时接口为外部通信,在一个特定接口沟通。 默认配置将设置为 自动精选。
- 9. 验证并且更新被配置的代理服务器,如果必须。
- 10. 单击 submit。
- 11. 在右上角,请点击**进行更改**。

12. 最后,再请点击**进行更改**为了确认所有配置更改。

进行对本文的验证部分。

### updateconfig的配置通过CLI

同样更改可以适用通过在工具上的CLI。 完成这些步骤为了从CLI更改下载、更新或者升级配置在 AsyncOS :

- 1. 运行CLI命令updateconfig。
- 2. 进入在setup命令。
- 3. 被提交的第一部分配置是"功能键更新"。 使用'**2。请使用拥有服务器**'和输入<u>http://downloads-</u> static.ironport.com:80/。
- 4. (\*)仅ESA -被提交的第二部分配置是"服务(镜像)"。 使用'**2。请使用拥有服务器**'和输入updatesstatic.ironport.com。
- 5. 其他配置提示可以留给集合默认。
- 如果必须保证您有选择当必要时接口为外部通信,在一个特定接口沟通。 默认配置将设置为 自动。
- 7. 验证并且更新被配置的代理服务器,如果必须。
- 8. 按下回归回到主要CLI提示。
- 9. 运行CLI命令进行保存所有配置更改。

进行对本文的验证部分。

### 验证

#### <u>更新</u>

对于更新的验证在工具上的从CLI验证是最佳的。

从CLI :

1. 运行updatenow。 (\*) 仅ESA -您能治军updatenow有所有服务,并且规则设置更新。

2. 运行**尾标updater\_logs**。

您将要注意密切注意以下线路"<u>http://updates-static.ironport.com/..</u>"。 这应该发信号通信和下载与静态更新服务器。

示例,从更新Cisco Antispam引擎(案件)和相关的规则的ESA :

Wed Aug 2 09:22:05 2017 Info: case was signalled to start a new update Wed Aug 2 09:22:05 2017 Info: case processing files from the server manifest Wed Aug 2 09:22:05 2017 Info: case started downloading files Wed Aug 2 09:22:05 2017 Info: case waiting on download lock Wed Aug 2 09:22:05 2017 Info: case acquired download lock Wed Aug 2 09:22:05 2017 Info: case beginning download of remote file "http://updatesstatic.ironport.com/case/2.0/case/default/1480513074538790" Wed Aug 2 09:22:07 2017 Info: case released download lock Wed Aug 2 09:22:07 2017 Info: case successfully downloaded file "case/2.0/case/default/1480513074538790" Wed Aug 2 09:22:07 2017 Info: case waiting on download lock Wed Aug 2 09:22:07 2017 Info: case acquired download lock Wed Aug 2 09:22:07 2017 Info: case beginning download lock Wed Aug 2 09:22:07 2017 Info: case beginning download of remote file "http://updatesstatic.ironport.com/case/2.0/case\_rules/default/1501673364679194" Wed Aug 2 09:22:10 2017 Info: case released download lock <<<<SNIP FOR BREVITY>>>

#### 只要服务沟通,下载然后顺利地更新,设置您。

一旦服务更新完成, updater\_logs将显示:

Wed Aug 2 09:22:50 2017 Info: case started applying files Wed Aug 2 09:23:04 2017 Info: case cleaning up base dir [bindir] Wed Aug 2 09:23:04 2017 Info: case verifying applied files Wed Aug 2 09:23:04 2017 Info: case updating the client manifest Wed Aug 2 09:23:04 2017 Info: case update completed Wed Aug 2 09:23:04 2017 Info: case waiting for new updates

#### 升级

为了验证升级通信是成功的并且完成,请连接对**Upgrade页的系统**并且点击**可用的升级**。如果可用 的版本列表显示,则您的设置完成。

从CLI,您能运行**upgrade命令**。 如果有可用的升级,选择**下载**选项查看明显的升级。

myesa.local> upgrade

Choose the operation you want to perform:
DOWNLOADINSTALL - Downloads and installs the upgrade image (needs reboot).
DOWNLOAD - Downloads the upgrade image.

[]> download

Upgrades available.
1. AsyncOS 9.6.0 build 051 upgrade For Email, 2015-09-02 this release is for General Deployment
2. AsyncOS 9.7.0 build 125 upgrade For Email, 2015-10-15. This release is for General Deployment
3. AsyncOS 9.7.1 build 066 upgrade For Email, 2016-02-16. This release is for General
Deployment.
4. cisco-sa-20150625-ironport SSH Keys Vulnerability Fix
[4]>

### 排除故障

#### <u>更新</u>

当更新发生故障时,工具发送通知戒备。这是通常接收的电子邮件通知的示例:

Choose the operation you want to perform: - DOWNLOADINSTALL - Downloads and installs the upgrade image (needs reboot). - DOWNLOAD - Downloads the upgrade image. []> download Upgrades available. 1. AsyncOS 9.6.0 build 051 upgrade For Email, 2015-09-02 this release is for General Deployment 2. AsyncOS 9.7.0 build 125 upgrade For Email, 2015-10-15. This release is for General Deployment 3. AsyncOS 9.7.1 build 066 upgrade For Email, 2016-02-16. This release is for General Deployment. 4. cisco-sa-20150625-ironport SSH Keys Vulnerability Fix [4]> 您将要测试从工具的通信到指定的更新服务器。 在这种情况下,我们关注downloadsstatic.ironport.com。 使用telnet,工具应该有在端口80的开放通信: myesa.local> upgrade Choose the operation you want to perform: - DOWNLOADINSTALL - Downloads and installs the upgrade image (needs reboot). - DOWNLOAD - Downloads the upgrade image. []> download Upgrades available. 1. AsyncOS 9.6.0 build 051 upgrade For Email, 2015-09-02 this release is for General Deployment 2. AsyncOS 9.7.0 build 125 upgrade For Email, 2015-10-15. This release is for General Deployment 3. AsyncOS 9.7.1 build 066 upgrade For Email, 2016-02-16. This release is for General Deployment. 4. cisco-sa-20150625-ironport SSH Keys Vulnerability Fix [4]> 同样,应该为updates-static.ironport.com看到同样: myesa.local> upgrade Choose the operation you want to perform: - DOWNLOADINSTALL - Downloads and installs the upgrade image (needs reboot). - DOWNLOAD - Downloads the upgrade image. []> download Upgrades available. 1. AsyncOS 9.6.0 build 051 upgrade For Email, 2015-09-02 this release is for General Deployment 2. AsyncOS 9.7.0 build 125 upgrade For Email, 2015-10-15. This release is for General Deployment 3. AsyncOS 9.7.1 build 066 upgrade For Email, 2016-02-16. This release is for General Deployment. 4. cisco-sa-20150625-ironport SSH Keys Vulnerability Fix [4]> 如果您的工具有多个接口,您可以希望从CLI运行telnet,并且指定接口,为了验证适当的接口选择 1

myesa.local> upgrade

Choose the operation you want to perform: - DOWNLOADINSTALL - Downloads and installs the upgrade image (needs reboot).

- DOWNLOAD - Downloads the upgrade image.

[]> download

Upgrades available.
1. AsyncOS 9.6.0 build 051 upgrade For Email, 2015-09-02 this release is for General Deployment
2. AsyncOS 9.7.0 build 125 upgrade For Email, 2015-10-15. This release is for General Deployment
3. AsyncOS 9.7.1 build 066 upgrade For Email, 2016-02-16. This release is for General
Deployment.
4. cisco-sa-20150625-ironport SSH Keys Vulnerability Fix
[4]>

#### 升级

当设法升级时,您可以发现以下回应:

myesa.local> upgrade

Choose the operation you want to perform:
- DOWNLOADINSTALL - Downloads and installs the upgrade image (needs reboot).
- DOWNLOAD - Downloads the upgrade image.
[]> download

Upgrades available.
1. AsyncOS 9.6.0 build 051 upgrade For Email, 2015-09-02 this release is for General Deployment
2. AsyncOS 9.7.0 build 125 upgrade For Email, 2015-10-15. This release is for General Deployment
3. AsyncOS 9.7.1 build 066 upgrade For Email, 2016-02-16. This release is for General
Deployment.
4. cisco-sa-20150625-ironport SSH Keys Vulnerability Fix
[4]>
您将要查看在工具上运行AsyncOS的版本并且查看您升级AsyncOS的版本的版本注释。很可能
. 没有从您运行到版本您设法升级的版本的升级路径。

如果升级到一个热补丁程序(HP),早期部署(ED)或者有限部署(LD) AsyncOS版本,您可能需要开支 持案件为了请求适当的设置完成,为了您的工具能发现升级路径当必要时。

# **Related Information**

- Cisco电子邮件安全工具-版本注释
- <u>Cisco Web安全工具-版本注释</u>
- Cisco安全管理工具-版本注释
- Technical Support & Documentation Cisco Systems