

如何在Cisco ESA、WSA和SMA上安装功能键？

Contents

[Introduction](#)

[如何在Cisco ESA、WSA和SMA上安装功能键？](#)

[在CLI上安装功能键](#)

[在GUI上安装功能键](#)

[成功的安装](#)

[不成功的安装](#)

Introduction

本文描述关于怎样的进程在物理Cisco电子邮件安全工具(ESA)，Web安全工具(WSA)和安全管理工具(SMA)上安装功能键。

如何在Cisco ESA、WSA和SMA上安装功能键？

功能键从do-not-reply@cisco.com被发送到功能键购买或续订的被提名的电子邮件地址。电子邮件包含一个附件用功能键可适用对购买或续订。

功能键的输出示例:在附件：

```
Serial Number : XXXXXXXXXXXX-AAAAAAAAAA
```

```
Type: Sophos Anti-Virus, apply by: <year>/<month>/<date>, expires: <year>/<month>/<date>  
Key : xxxxxx-aaaaa-bbbbbb-cccc--ddddd-xxxxx-aaaaa-bbbbbb-cccc--ddddd-fffff-eeee
```

```
Type: Webroot, apply by: <year>/<month>/<date>, expires: <year>/<month>/<date>  
Key : xxxxxx-aaaaa-bbbbbb-cccc--ddddd-xxxxx-aaaaa-bbbbbb-cccc--ddddd-fffff-eeee
```

```
Type: IronPort Web Reputation Filters, apply by: <year>/<month>/<date>,  
expires: <year>/<month>/<date>  
Key : xxxxxx-aaaaa-bbbbbb-cccc--ddddd-xxxxx-aaaaa-bbbbbb-cccc--ddddd-fffff-eeee
```

在CLI上安装功能键

```
CLI> featurekey
```

```
Enter feature key, or press Enter to go to the main prompt.
```

```
[ ]> <feature key - from the example above copy and paste the "key" section>
```

在GUI上安装功能键

1. 连接到**系统管理>功能键**。
2. 粘贴在**功能启动部分**的**键关于功能键**：字段。
3. 如镜像所显示，点击**SUBMIT**键。

Reporting Web Security Manager Security Services Network System Administration

Policy Trace
Alerts
Log Subscriptions
Return Addresses
SSL Configuration
Users
Network Access
System Time
Time Zone
Time Settings
Configuration
Configuration Summary
Configuration File
Feature Key Settings
Feature Keys
Upgrade and Updates
Upgrade and Update Settings
System Upgrade
System Setup
System Setup Wizard
FIPS Mode
Next Steps

Feature Keys

Feature Keys for Serial Number: 423F4E7150C767600ADB-2806218F46F3

| Description | Status | Time Remaining |
|----------------------------------|---------|----------------|
| Cisco L4 Traffic Monitor | Active | 317 days |
| Cisco HTTPS Proxy | Active | 317 days |
| File Reputation | Active | 73 days |
| Cisco Web Usage Controls | Active | 317 days |
| Sophos | Active | 317 days |
| File Analysis | Active | 73 days |
| Webroot | Active | 317 days |
| Cisco Web Proxy & DVS Engine | Active | 317 days |
| Cisco AnyConnect Secure Mobility | Dormant | 317 days |
| Cisco Web Reputation Filters | Active | 317 days |

Pending Activation

No feature key activations are pending.

Feature Activation

Feature Key:

成功的安装

- 提交许可证协议页。查看协议并且**接受**。
- 在协议被接受后，如镜像所显示，功能键安装提供的输出。

Feature Keys

Success — Feature key accepted for host

Automatically checking for additional updates.
No new feature keys are available.

不成功的安装

- 错误信息生成。如镜像所显示，消息为不成功的安装提供原因。
(示例：“功能键是畸形的”或“功能键在主机已经使用了”)

Feature Keys

Error — Errors have occurred. Please see below for details.

Feature Keys for Serial Number: 423F4E7150C767600ADB-280621BF46F3

| Description | Status | Time Remaining | Expiration Date |
|----------------------------------|---------|----------------|--------------------------|
| Cisco L4 Traffic Monitor | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |
| Cisco HTTPS Proxy | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |
| Cisco Web Usage Controls | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |
| Sophos | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |
| Webroot | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |
| Cisco Web Proxy & DVS Engine | Active | 227 days | Sun Dec 11 11:29:20 2016 |
| Cisco AnyConnect Secure Mobility | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |
| Cisco Web Reputation Filters | Dormant | 227 days | Sat Dec 10 13:59:59 2016 |

Note: The Cloud Web Security authorization key (or license key) is separate from the appliance feature keys. See Network > Cloud Connector to enter the authorization key.

Pending Activation

No feature key activations are pending.

[Check for New Keys](#)

Feature Activation

Feature Key:
Feature key is malformed.

[Submit Key](#)

Note: 推荐与Cisco准许的小组联系在licensing@cisco.com或开进一步协助的[支持案件](#)。