

面向终端的AMP的授权

目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[配置](#)

[面向终端的AMP凭证](#)

[如何建立新的公共云](#)

简介

本文档介绍获取高级恶意软件防护(AMP)许可证授权和访问控制面板的流程。

作者：思科TAC工程师Uriel Islas。

先决条件

要求

思科建议您了解：

- 面向终端的AMP许可证
- 电子邮件帐户
- 计算机

使用的组件

- AMP公共云
- Outlook

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络处于活动状态，请确保您了解任何步骤的潜在影响。

配置

要授权您的面向终端的AMP(AMP4E)产品，您可以参阅eDelivery电邮或授权电邮。

注意：如果您无权访问eDelivery电子邮件，您可以联系：licensing@cisco.com或访问在线门户<http://cisco.com/tac/caseopen>。选择适当的技术和子技术后，选择“问题类型”下列出的“许可”选项。

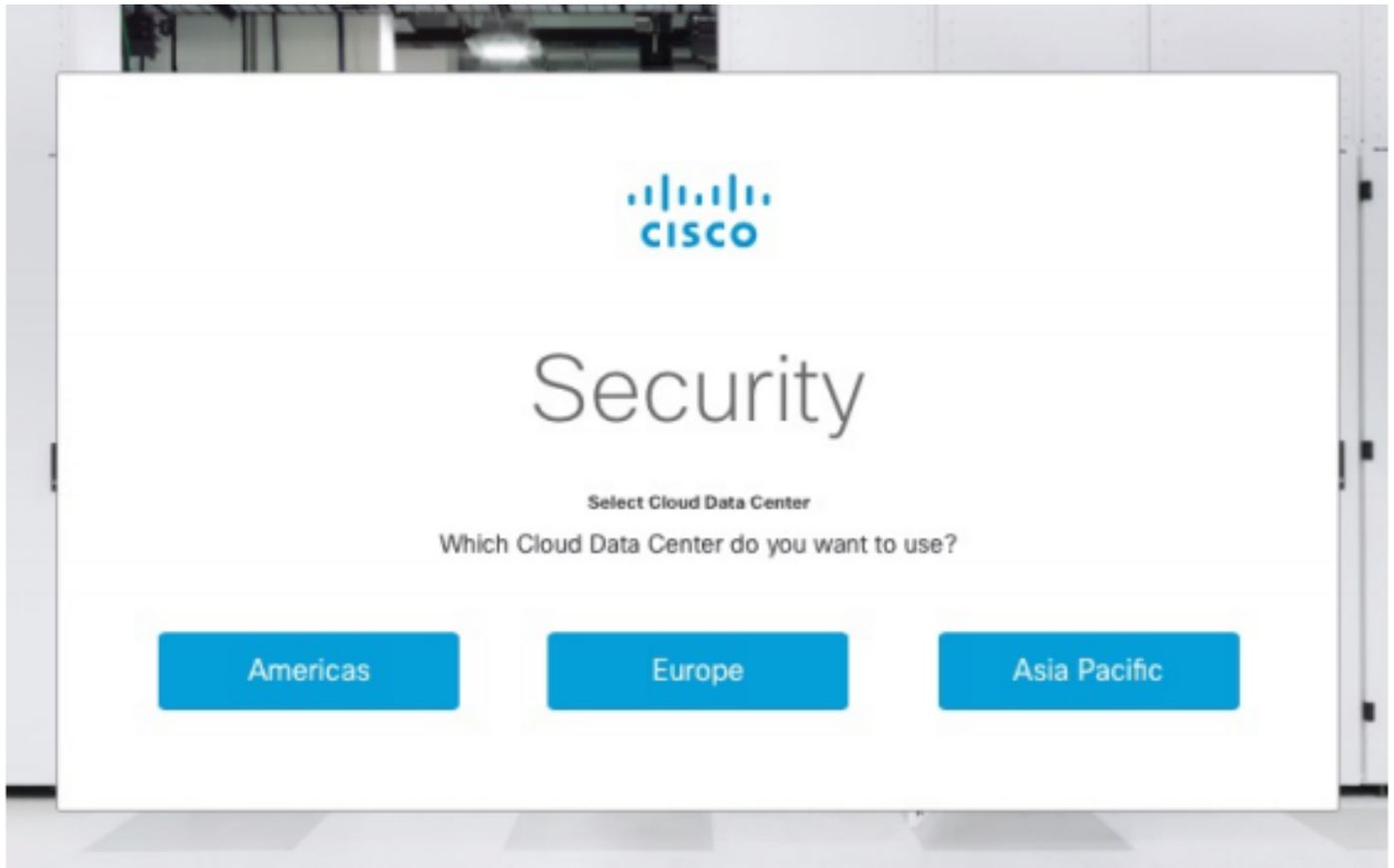
面向终端的AMP凭证

AMP4E凭证属于思科安全帐户(CSA)域。第一个思科安全帐户设置后，您就可以在组织内添加更多安全管理员。在您应用许可证以提供新云实例时，您可以创建CSA或使用现有CSA凭证输入许可证。完成后，组织必须与您的业务绑定。

如何建立新的公共云

步骤1.在eDelivery电子邮件或授权电子邮件中提供的URL下导航。

步骤2.选择首选云数据中心。



注意：美洲云可用于所有国家/地区。远方国家/地区不存在延迟问题。

步骤3.将您的思科安全帐户链接到AMP云。



Security

Existing Customers

Log in with an Administrator account

Log In

New Customers

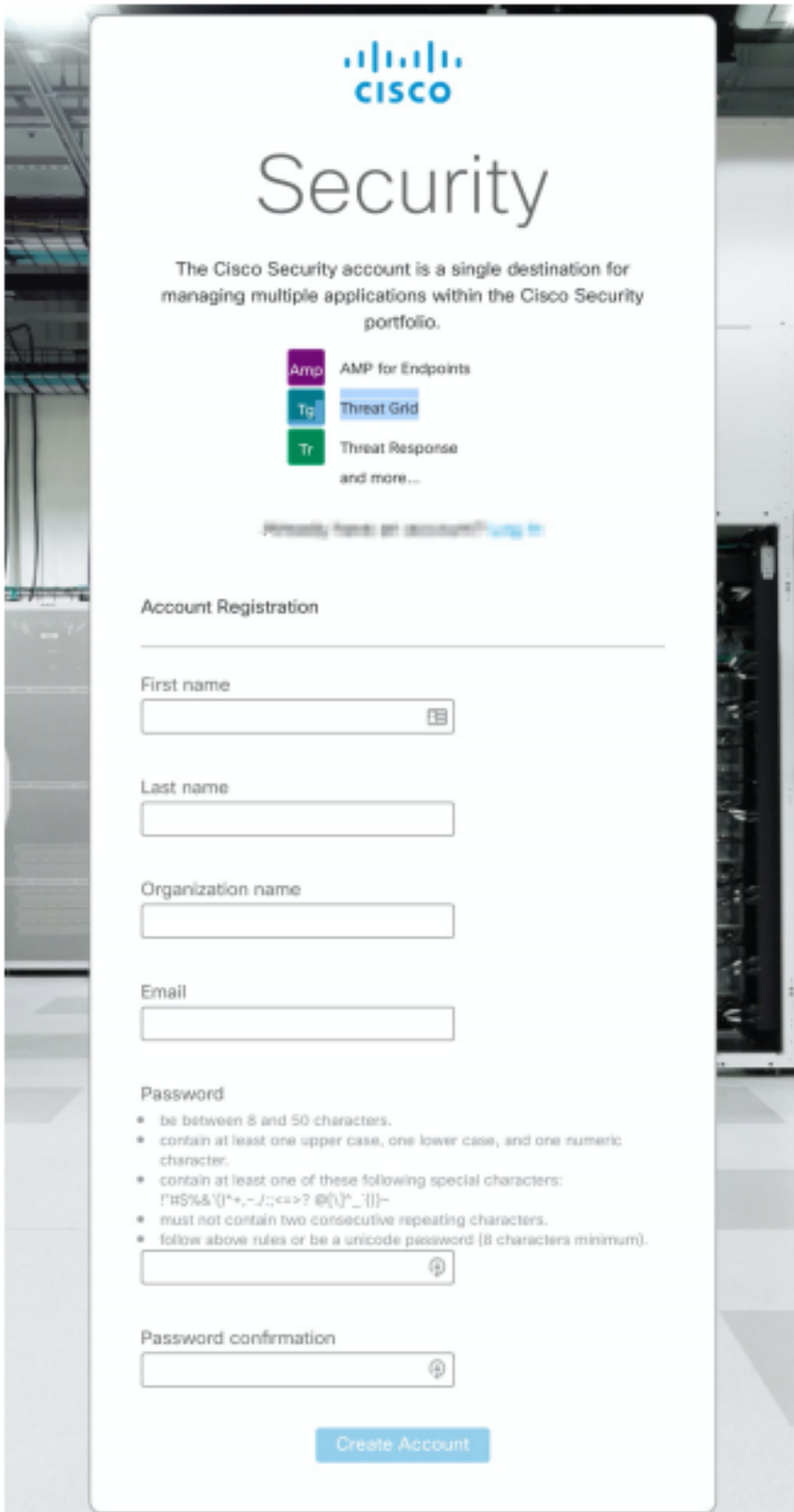
Welcome to Cisco Security

Create Account

a)如果您已经拥有CSA的凭证，但没有AMP4E的凭证，请点击**登录**。此选项必须将您的CSA链接到AMP云。

b)如果您没有设置AMP云或思科安全组织，请点击“创建帐户”(Create Account)，为您的公司应用许可证。

第四步：如果您的公司没有CSA，请根据设置要求输入所有字段的值。



注意：如果您的公司中已有CSA，请在castle网站下导航以验证您的凭证。根据在编号2上配置的云选择URL。 美洲云：<https://castle.amp.cisco.com> 欧洲云：<https://castle.eu.amp.cisco.com> 亚太云：<https://castle.apjc.amp.cisco.com>。

第5步。创建CSA后，系统会显示“帐户注册完成”页。



Security

The Cisco Security account is a single destination for managing multiple applications within the Cisco Security portfolio.

-  AMP for Endpoints
 -  Threat Grid
 -  Threat Response
- and more...

Account Registration Complete

Thank you for provisioning your Cisco Security account. This account will allow you to access multiple Cisco Security applications in which you are entitled to.

As soon as your account is provisioned, we will email you a link to validate your account.

步骤6.从no-reply@amp.cisco.com检验新的“欢迎使用思科安全”电邮。

Welcome to Cisco Security



○ [Redacted]

Tuesday, December 17, 2019 at 4:24 PM

○ [Redacted]

[Show Details](#)

Dear [Redacted],

Congratulations, your Cisco Security account has been provisioned. To finalize your order, follow these steps:

Step One: Click [here](#) to activate your account.

Step Two: Click [here](#) to claim your order.

Thank you.

Cisco Security

If you feel you have received this email in error or need assistance go [here](#) to open a support case.

步骤7.从第1步的欢迎邮件激活您的帐户



Security

The Cisco Security account is a single destination for managing multiple applications within the Cisco Security portfolio.

-  AMP for Endpoints
-  Threat Grid
-  Threat Response
and more...

 Your account has been activated. 

Log In

[Use Single Sign-On](#)

[Can't access your account?](#)

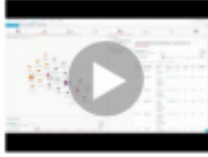
步骤8. Authentication into castle web站点取决于您的企业上配置的以前云。



Advanced threat intelligence at your fingertips

Threat Response centralizes security events and alerts, and enriches them using data from other security services. It provides incident responders and SOC analysts with the data needed to detect, correlate, and prioritize security events.

[Launch](#) [Learn More](#)





Visibility and control to defeat advanced attacks

Get global threat intelligence, advanced sandboxing, and real-time malware blocking to prevent breaches with Cisco Advanced Malware Protection (AMP). But because you can't rely on prevention alone, AMP also continuously analyzes file activity across your extended network, so you can quickly detect, contain, and remove advanced malware.

[Learn More](#)





Understand and prioritize threats faster

Threat Grid combines advanced sandboxing with threat intelligence into one unified solution to protect organizations from malware. With a robust, context-rich malware knowledge base, you will understand what malware is doing, or attempting to do, how large a threat it poses, and how to defend against it.

[Learn More](#)



美洲云 — <https://castle.amp.cisco.com>

欧洲云 — <https://castle.eu.amp.cisco.com>

亚太云 — <https://castle.apjc.amp.cisco.com>

步骤 9 在步骤2中应用您的许可证。

Welcome to Cisco Security



Tuesday, December 17, 2019 at 4:24 PM

[Show Details](#)

Dear [redacted]

Congratulations, your Cisco Security account has been provisioned. To finalize your order, follow these steps:

Step One: Click [here](#) to activate your account.

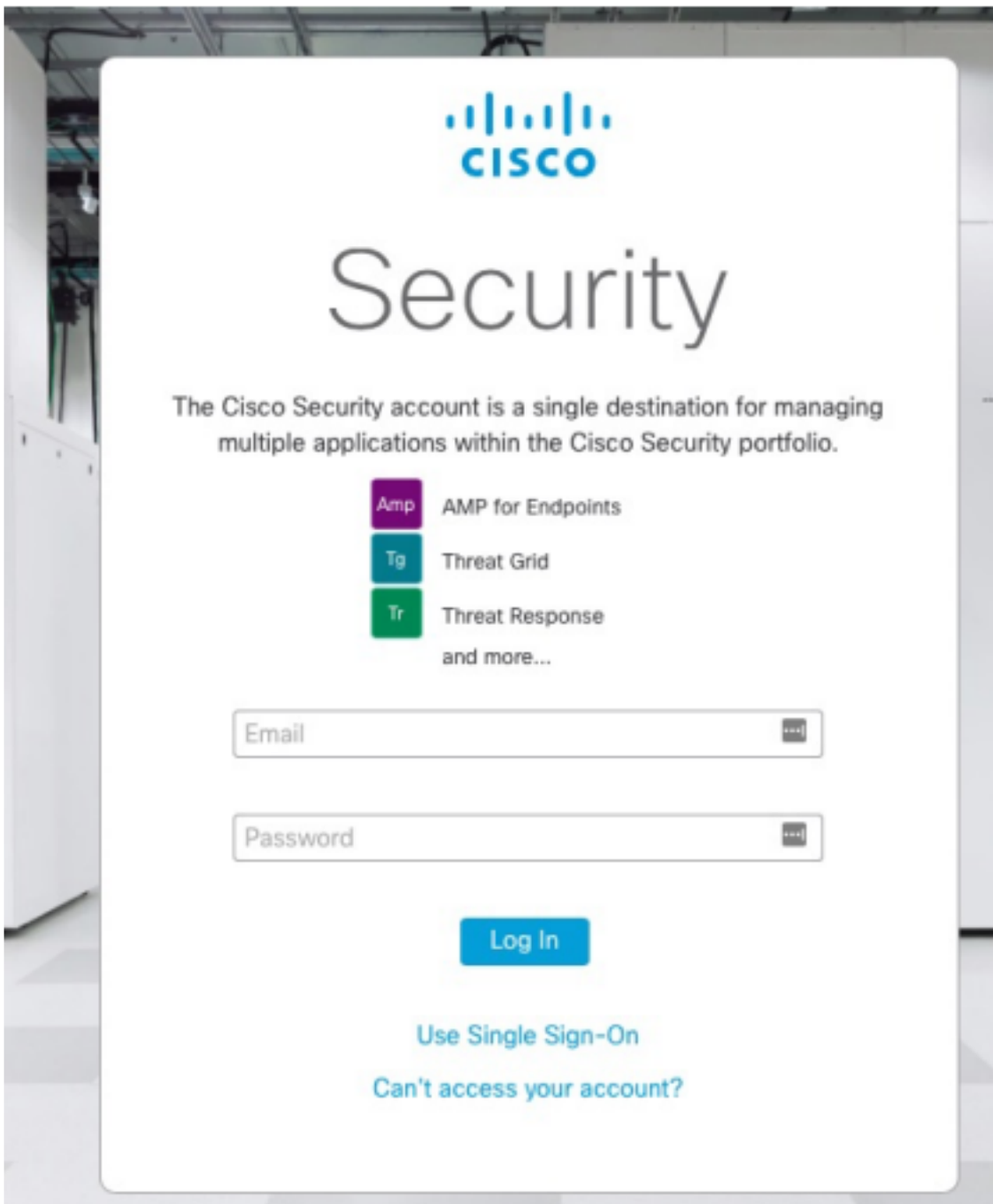
Step Two: Click [here](#) to claim your order. 

Thank you.

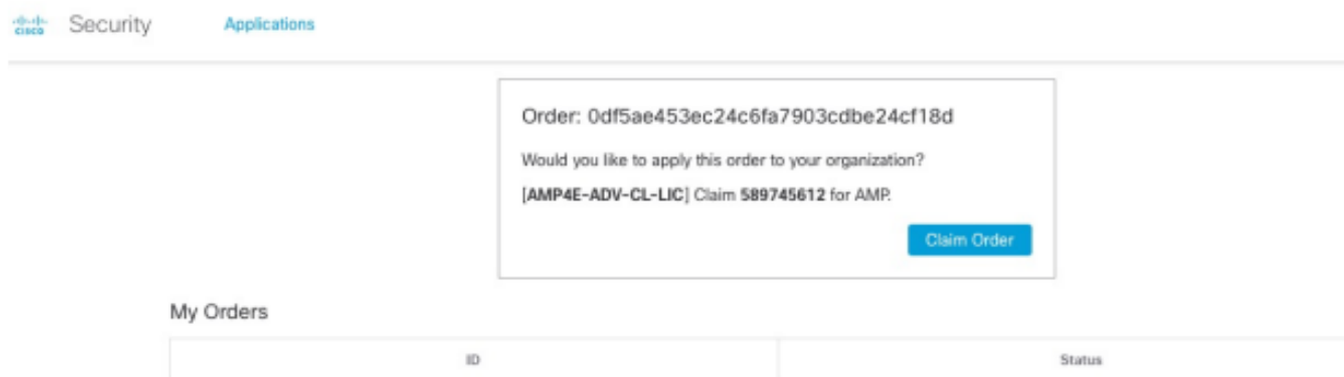
Cisco Security

If you feel you have received this email in error or need assistance go [here](#) to open a support case.

步骤10.使用您的思科安全帐户登录。



步骤11. 进入后，单击“领款申请单”。



步骤12. 现在您的订单申请成功，您将能够启动AMP4E控制台。

An order was successfully claimed.



Advanced threat intelligence at your fingertips

Threat Response centralizes security events and alerts, and enriches them using data from other security services. It provides incident responders and SOC analysts with the data needed to detect, correlate, and prioritize security events.

Launch

Learn More



Visibility and control to defeat advanced attacks

Get global threat intelligence, advanced sandboxing, and real-time malware blocking to prevent breaches with Cisco Advanced Malware Protection (AMP). But because you can't rely on prevention alone, AMP also continuously analyzes file activity across your extended network, so you can quickly detect, contain, and remove advanced malware.

Launch

Learn More



Understand and prioritize threats faster

Threat Grid combines advanced sandboxing with threat intelligence into one unified solution to protect organizations from malware. With a robust, context-rich malware knowledge base, you will understand what malware is doing, or attempting to do, how large a threat it poses, and how to defend against it.

Learn More

