

在WAP121和WAP321接入点的安全套接字层SSL证书管理

客观

安全套接字层SSL是提供在不安全的互联网的一条安全信道的安全协议，当Web浏览器连接到Web服务器时。SSL认证是一个数字式地签名的证书由允许Web浏览器有安全通信用Web服务器的认证机关。本文解释一个SSL认证的管理在WAP121和WAP321接入点的。

可适用的设备

- WAP121
- WAP321

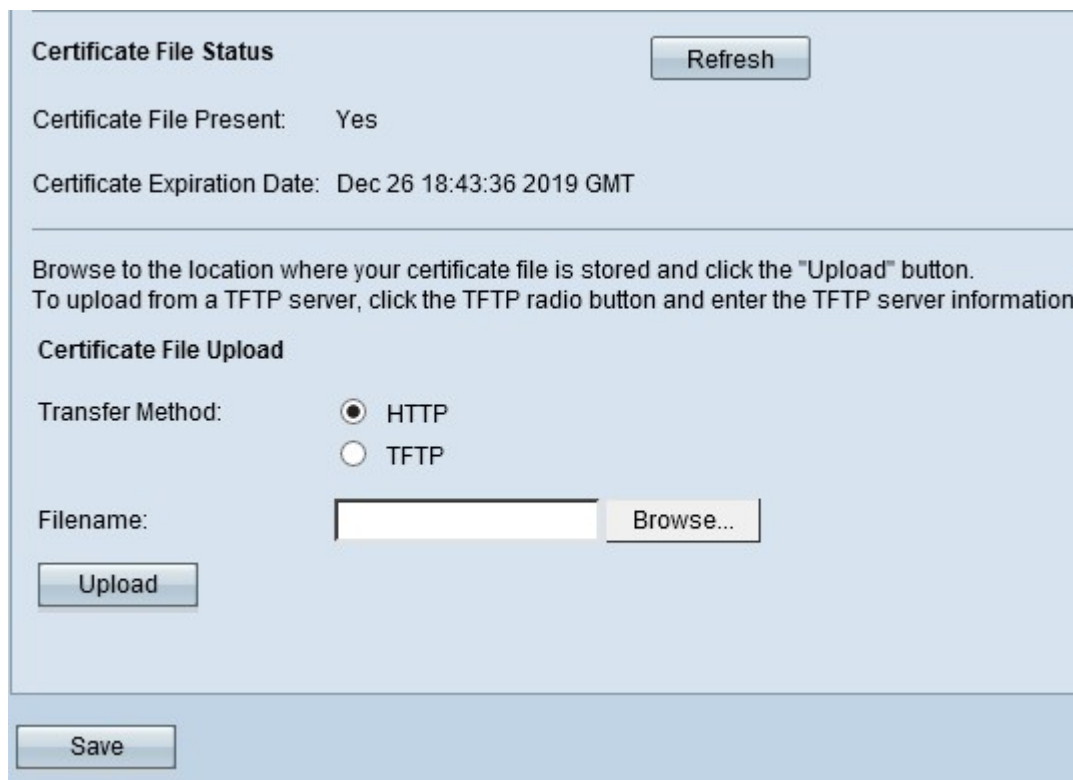
软件版本

- 1.0.3.4

证书文件状态

Note:对于请求方配置，请通过802.1X认证的条款配置在Cisco WAP121和WAP321接入点的。

步骤1. 登陆到Web配置工具并且选择**系统安全> 802.1X请求方**。802.1X请求方页打开：



Certificate File Status Refresh

Certificate File Present: Yes

Certificate Expiration Date: Dec 26 18:43:36 2019 GMT

Browse to the location where your certificate file is stored and click the "Upload" button. To upload from a TFTP server, click the TFTP radio button and enter the TFTP server information.

Certificate File Upload

Transfer Method: HTTP TFTP

Filename: Browse...

Upload

Save

证书文件状态地区显示是否证书文件存在。

- 当前证书文件—指示是否HTTP SSL证书文件存在。默认为否。

- 证书到期到日期—显示HTTP SSL认证的有效期。

Certificate File Status Refresh

Certificate File Present: Yes

Certificate Expiration Date: Dec 26 18:43:36 2019 GMT

Browse to the location where your certificate file is stored and click the "Upload" button.
To upload from a TFTP server, click the TFTP radio button and enter the TFTP server information.

Certificate File Upload

Transfer Method: HTTP TFTP

Filename: Browse...

Upload

Save

步骤2.点击适当的文件加载方法的appropriate单选按钮在转移方法字段在证书文件加载地区下。

Certificate File Status Refresh

Certificate File Present: Yes

Certificate Expiration Date: Dec 26 18:43:36 2019 GMT

Browse to the location where your certificate file is stored and click the "Upload" button.
To upload from a TFTP server, click the TFTP radio button and enter the TFTP server information.

Certificate File Upload

Transfer Method: HTTP TFTP

Filename: Browse...

Upload

Save

- HTTP — HTTP方法使用Web浏览器提供认证。点击访问从本地计算机选择文件。与.pem (增强加密邮件安全证书)扩展名的证书只被接受。

Certificate File Status Refresh

Certificate File Present: Yes

Certificate Expiration Date: Dec 26 18:43:36 2019 GMT

Browse to the location where your certificate file is stored and click the "Upload" button.
To upload from a TFTP server, click the TFTP radio button and enter the TFTP server information.

Certificate File Upload

Transfer Method: HTTP
 TFTP

Filename: (Range: 1 - 256 Characters)

TFTP Server IPv4 Address: (xxx.xxx.xxx.xxx)

•TFTP — TFTP方法使用—TFTP server加载有.pem (增强加密邮件安全证书)扩展名的证书文件。输入认证在Filename字段和TFTP服务器地址的文件名在TFTP server IPv4地址域。与只被接受的.pem (增强加密邮件安全证书)扩展名的证书。

Note:在您继续进行TFTP传送方法前，必须在您的计算机上安装TFTP server。可以下载最普遍的TFTP server、Tftpd32或者TFTPD64[这里](#)。

步骤3.点击**加载**加载证书文件。

Confirm ✕

 Device is uploading the certificate file now.

步骤4.点击OK键完成加载进程。

Browse to the location where your certificate file is stored and click the "Upload" button.
To upload from a TFTP server, click the TFTP radio button and enter the TFTP server information.

Certificate File Upload

Transfer Method: HTTP
 TFTP

Filename: (Range: 1 - 256 Characters)

TFTP Server IPv4 Address: (xxx.xxx.xxx.xxx)

步骤5.点击“**Save**”保存更改。