

下载/备份配置在WAP371

客观

备份的配置文件帮助一个网络管理员恢复接入点回到旧的配置。网络管理员能使用被保存的备份文件恢复设备到已知工作配置。

此条款目标将显示您如何下载和备份WAP371的配置。

可适用的设备

- WAP371

软件版本

- 1.1.2.3

下载/备份配置文件

备份配置文件通过TFTP

遵从如下所示的步骤通过TFTP下载配置文件。简单文件传输协议或TFTP是文件传输协议(FTP)的一个简化的不安全的版本。它主要用于升级/备份固件和分配在公司网络中的软件。TFTP有一个服务器和客户端设置。WAP作为TFTP客户端。

Note:在您的此任务的PC上需要有TFTP server安装的您。可以下载工业标准TFTP服务器，Tftpd32或TFTPD64，[这里](#)。

步骤1.登陆到Web配置工具并且选择**Administration > 下载/备份配置文件**。下载/备份配置文件页打开：

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

Save

步骤2.点击**通过TFTP**单选按钮通过TFTP调用配置文件。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

Save

步骤3. 点击备份的(对PC的AP)单选按钮备份从接入点的配置文件到TFTP server。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

Destination File Name: (1 to 32 Characters)

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

Save

步骤4. 点击需要备份的适当的源文件类型单选按钮。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

Destination File Name: (1 to 32 Characters)

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

可用的文件类型被定义如下：

- 启动配置—接入点用于的配置启动。启动配置文件在闪存存储。
- 镜像配置—如果启动配置没有被修改至少24小时，自动地被保存对镜像配置。镜像配置可以通过复制镜像配置用于恢复系统配置在出厂重置以后到启动配置。镜像配置可能只选择，当您选择备份(对PC的AP)时在保存战场。

Note:备份配置可能从TFTP server只下载到接入点。

步骤5.输入目的地文件名在目的地名字段。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

Destination File Name: (1 to 32 Characters)

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

Note:目的地文件名需要有.xml扩展名。文件可以如期望的一样名叫，并且所选的名字对接入点的操作没有影响。

步骤6.输入TFTP server的IP地址在 *TFTP server IPv4*地址域。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

Destination File Name: (1 to 32 Characters)

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

步骤7.点击“**Save**”保存配置文件到TFTP server。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

Destination File Name: (1 to 32 Characters)


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

Save

文件传输进度条出现。根据您的Web浏览器，配置文件将下载到默认下载目的地。

Download/Backup Configuration File

File transfer is in progress. Please wait ...



Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

下载配置文件通过TFTP

遵从如下所示的步骤下载配置文件到您的无线访问接入点(WAP)通过TFTP。简单文件传输协议(TFTP)是文件传输协议(FTP)的一个简化的不安全的版本。它主要用于升级/备份固件和分配在公司网络中的软件。TFTP有一个服务器和客户端设置。WAP作为TFTP客户端。

Note:在您的此任务的PC上需要有TFTP server安装的您。可以下载一工业标准TFTP server，Tftpd32和TFTPd64，[这里](#)。

步骤1.登陆到Web配置工具并且选择Administration > 下载/备份配置文件。下载/备份配置文件页打开：

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

Step 2. 在转移方法字段，请点击通过TFTP单选按钮通过TFTP调用配置文件。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

第3步。在保存战场，请点击下载(对AP的PC)单选按钮从TFTP server下载配置文件到接入点。

。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

步骤4.输入从PC将下载的文件的名字到来源名字段的接入点。文件应该有.xml扩展名，并且应该匹配以前下载的文件的名字。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

步骤5.输入TFTP server的IP地址在TFTP server IPv4地址域。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

第6步。在目的地文件键入字段，点击启动配置或备份配置单选按钮目的地文件类型的。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

可用的文件类型被定义如下：

- 启动配置—接入点用于的配置启动。启动配置文件在闪存存储。
- 备份配置—能使用恢复配置一旦接入点失败配置文件的备份副本。备份配置文件在NVRAM或永久性存储器被保存。

步骤7.点击“Save”。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

Save

警告：一旦恢复配置，设备重新启动并且恢复正常运行。到那时，请勿刷新接入点。当重新启动时，接入点的所有客户端也许丢失与AP的连接。

备份配置文件通过HTTP/HTTPS

遵从步骤通过HTTP/HTTPS备份配置文件。您能通过您的与使用的Web浏览器下载或备份文件HTTP/HTTPS协议。超文本传输协议(HTTP)提供能由客户端使用提供身份验证框架的一个简单的质询响应身份验证框架。

步骤1.登陆到Web配置工具并且选择**Administration > 下载/备份配置文件**。下载/备份配置文件页打开：

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

Save

步骤2.点击**通过HTTP/HTTPS**单选按钮通过HTTP/HTTPS调用配置文件。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: No file selected.

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

Destination File Type: Startup Configuration
 Backup Configuration

步骤3. 点击**备份的(对PC的AP)**单选按钮备份从接入点的配置文件到PC。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

Destination File Name: (1 to 32 Characters)

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

第4.步。在源文件中请键入字段，点击**启动配置**或反映源文件类型的**配置**单选按钮。**备份配置**只是可用的，当**下载(对AP的PC)**时单选按钮在保存战场选择。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

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

Save

可用的文件类型被定义如下：

- 启动配置—接入点用于的配置启动。启动配置文件在闪存存储。
- 镜像配置—如果启动配置没有被修改至少24小时，自动地被保存对镜像配置。镜像配置可以通过复制镜像配置用于恢复系统配置在出厂重置以后到启动配置。

Note:备份配置可能从PC只下载到接入点。

步骤5.点击“**Save**”保存配置文件到您的PC。根据您的Web浏览器，配置文件将下载到默认下载目的地。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Type: Startup Configuration
 Backup Configuration
 Mirror Configuration

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

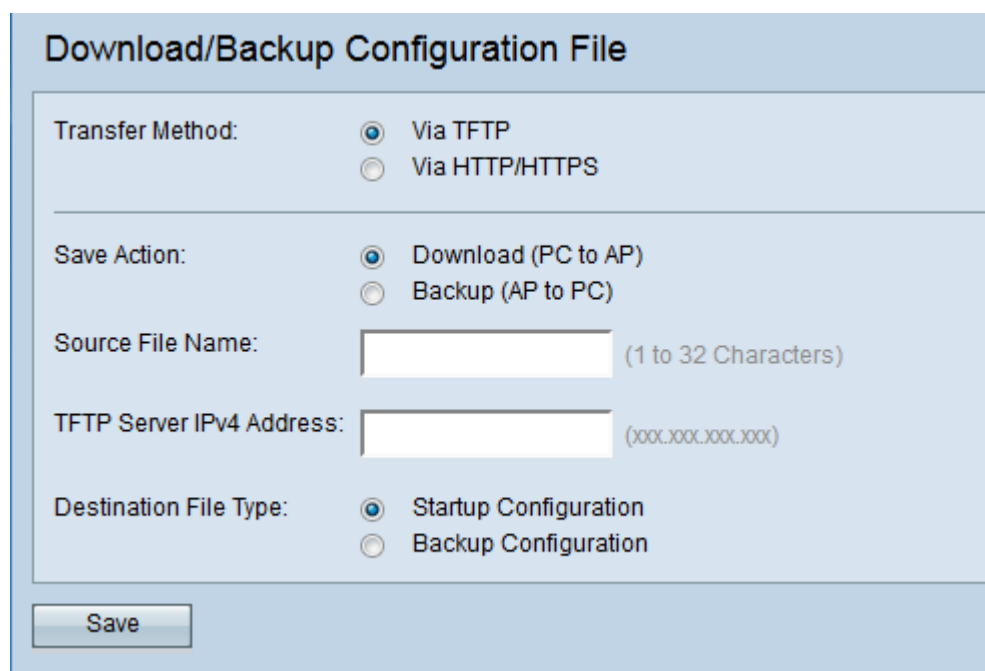
Save

下载配置文件通过HTTP/HTTPS

遵从步骤通过HTTP/HTTPS下载配置文件。您能通过您的与使用的Web浏览器下载或备份文件HTTP/HTTPS协议。超文本传输协议(HTTP)提供能由客户端使用提供身份验证框架的一个

简单的质询响应身份验证框架。

步骤1. 登录到Web配置工具并且选择Administration > 下载/备份配置文件。 下载/备份配置文件页打开：



Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

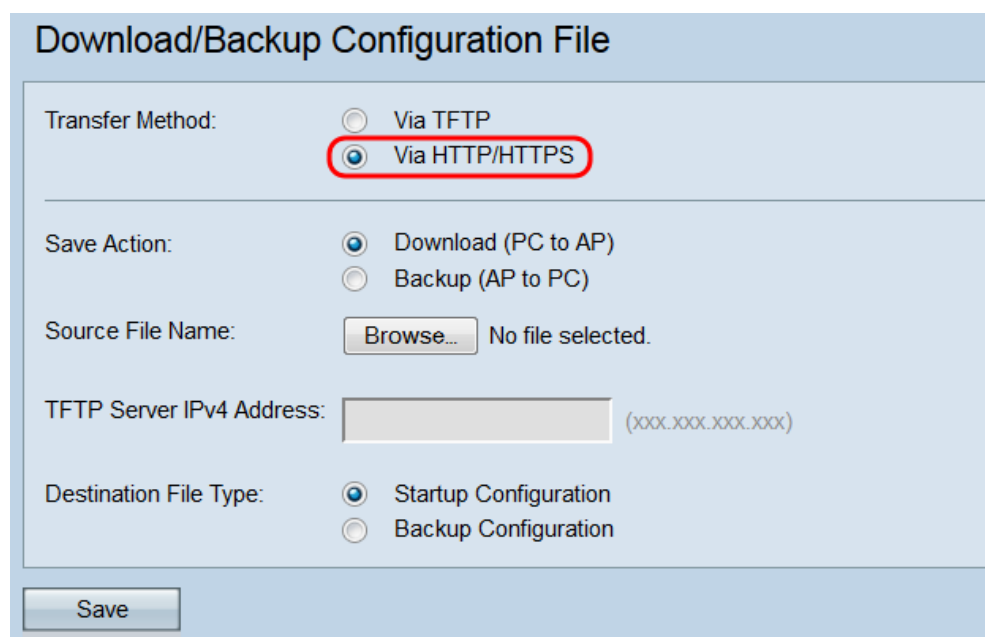
Source File Name: (1 to 32 Characters)

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

Destination File Type: Startup Configuration
 Backup Configuration

Save

步骤2. 通过HTTP/HTTPS点击通过HTTP/HTTPS调用配置文件。



Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: No file selected.

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

Destination File Type: Startup Configuration
 Backup Configuration

Save

步骤3. 点击下载(对AP的PC)单选按钮从PC下载配置文件到接入点。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: No file selected.

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

Destination File Type: Startup Configuration
 Backup Configuration

步骤4. 点击访问从PC寻找和选择源文件。选择的文件的文件名在按钮旁边出现。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: config.xml

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

Destination File Type: Startup Configuration
 Backup Configuration

步骤5. 选择启动配置或重写的配置的备份配置单选按钮选择。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: config.xml

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

Destination File Type: Startup Configuration
 Backup Configuration

可用的文件类型被定义如下：

- 启动配置—接入点用于的配置启动。启动配置文件在闪存存储。
- 备份配置—能使用恢复配置一旦接入点失败配置文件的备份副本。备份配置文件在NVRAM或永久性存储器被保存。

步骤6. 点击“Save”。

Download/Backup Configuration File

Transfer Method: Via TFTP
 Via HTTP/HTTPS

Save Action: Download (PC to AP)
 Backup (AP to PC)

Source File Name: config.xml

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

Destination File Type: Startup Configuration
 Backup Configuration

警告：一旦恢复配置，设备重新启动并且恢复正常运行。到那时，请勿刷新接入点。当重新启动时，接入点的所有客户端也许丢失与AP的连接。

Download/Backup Configuration File

The configuration has been restored successfully. The system will now reboot...

Please wait, reboot in progress:

