

# 在WAP551和WAP561接入点的远程访问拨入用户服务(RADIUS)服务器设置

## 客观

远程访问拨入用户服务(RADIUS)是用户用于的调控对计算机网络的访问机制。RADIUS服务器检查用户输入的密码，并且准许或拒绝访问根据产生的密码。例如，公共无线(Wi-Fi)网络在大学校园上安装。大家不能使用这些网络，只有那些学员大学产生了密码能访问网络。

此条款说明如何连接到在WAP551和WAP561接入点的RADIUS服务器。

## 可适用的设备

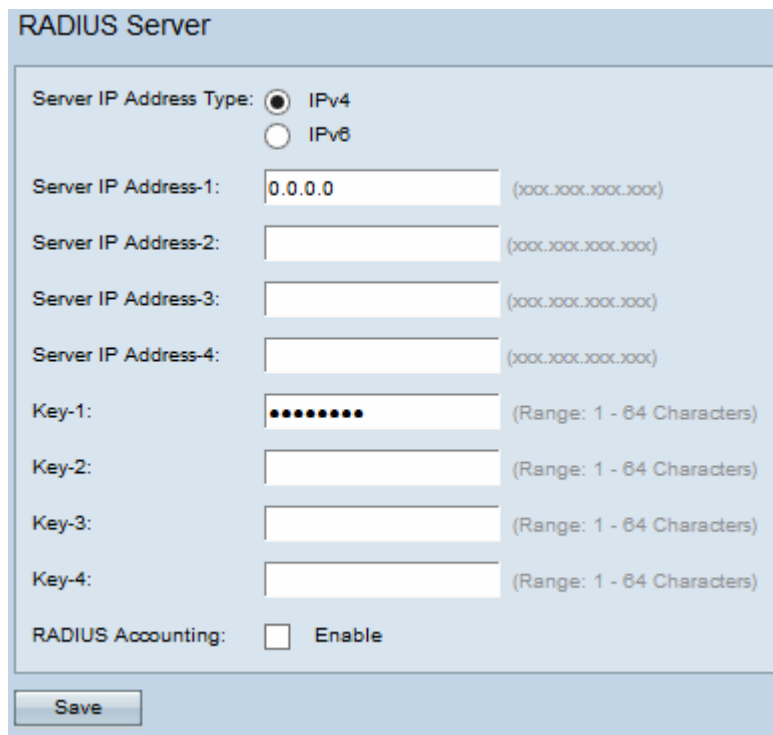
- WAP551
- WAP561

## 软件版本

- v1.0.4.2

## RADIUS服务器

步骤1.登陆到Web配置工具并且选择**系统安全> RADIUS服务器**。*RADIUS服务器*页打开：



The screenshot shows the 'RADIUS Server' configuration page. It features a 'Server IP Address Type' section with radio buttons for 'IPv4' (selected) and 'IPv6'. Below this are four input fields for 'Server IP Address-1' through 'Server IP Address-4', with the first field containing '0.0.0.0'. Each IP field has a placeholder '(xxx.xxx.xxx.xxx)'. There are also four input fields for 'Key-1' through 'Key-4', with the first field containing eight dots. Each key field has a placeholder '(Range: 1 - 64 Characters)'. At the bottom, there is a 'RADIUS Accounting' section with a checkbox labeled 'Enable' which is currently unchecked. A 'Save' button is located at the bottom left of the form.

步骤2.根据RADIUS服务器的IP地址类型点击**IPv4**或**IPv6**单选按钮。

Server IP Address Type:  IPv4  
 IPv6

Server IP Address-1:  (xxx.xxx.xxx.xxx)

Server IP Address-2:  (xxx.xxx.xxx.xxx)

Server IP Address-3:  (xxx.xxx.xxx.xxx)

Server IP Address-4:  (xxx.xxx.xxx.xxx)

Key-1:  (Range: 1 - 64 Characters)

Key-2:  (Range: 1 - 64 Characters)

Key-3:  (Range: 1 - 64 Characters)

Key-4:  (Range: 1 - 64 Characters)

RADIUS Accounting:  Enable

步骤3.输入用于服务器IP Address-1字段的RADIUS服务器的IP地址。这是用户设法连接为了验证和获得对WAP的访问RADIUS服务器的IP地址。

Server IP Address Type:  IPv4  
 IPv6

Server IPv6 Address-1:  (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx)

Server IPv6 Address-2:  (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx)

Server IPv6 Address-3:  (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx)

Server IPv6 Address-4:  (xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx)

Key-1:  (Range: 1 - 64 Characters)

Key-2:  (Range: 1 - 64 Characters)

Key-3:  (Range: 1 - 64 Characters)

Key-4:  (Range: 1 - 64 Characters)

RADIUS Accounting:  Enable

步骤4.输入服务器IPv6的Address-1密码键在键1领域。这是被共享在WAP和RADIUS服务器之间，并且应该匹配在RADIUS服务器配置的键的键。

第5.步(可选)您能配置另外的服务器和输入他们的各自键，如果希望。

第6.步(可选)，如果想要RADIUS服务器对关于各自的拨入连接的日志信息，检查在RADIUS认为的字段的Enable复选框。

步骤7.点击“Save”。