

管理WAP121和WAP321接入点上的用户帐户

目标

用户帐户允许多个用户一次访问设备，但只有管理员可以拥有所有权限，如读和写权限，而所有其他用户只有读权限。这样，您就可以允许人们查看设备的配置，而不会有对实际设置进行未经批准的更改的风险。阅读权限有助于了解设备上的配置，以便更轻松地排除网络故障。本文介绍如何在WAP121和WAP321上创建多个用户帐户。

注意：要管理用户的密码复杂性，请参阅Cisco WAP121和WAP321接入点上的[密码复杂性配置文章](#)。

适用设备

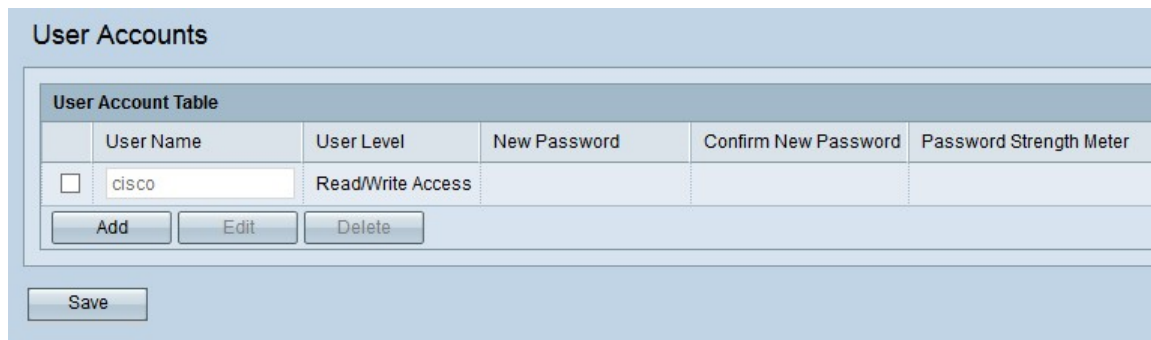
- WAP121
- WAP321

软件版本

- 1.0.3.4

用户帐户管理

步骤1.登录Web配置实用程序，然后选择Administration > **User Accounts**。此时将打开“用户帐户”页：



User Accounts					
User Account Table					
	User Name	User Level	New Password	Confirm New Password	Password Strength Meter
<input type="checkbox"/>	cisco	Read/Write Access			

如果要创建新用户，请转至“添加新[用户帐户](#)”。

如果要编辑或删除用户帐户中的用户，请转到编辑/[删除用户帐户](#)。

[添加新用户帐户](#)

The screenshot shows the 'User Accounts' management page. At the top, there is a 'User Account Table' with the following columns: User Name, User Level, New Password, Confirm New Password, and Password Strength Meter. The first row contains the user 'cisco' with 'Read/Write Access'. Below the table are three buttons: 'Add', 'Edit', and 'Delete'. The 'Add' button is highlighted with a red circle. At the bottom of the page is a 'Save' button.

步骤1.单击**Add**创建新用户。

注意：“cisco”是预配置的用户，具有读写权限。建议更改默认用户名和密码。所有其他用户都具有只读权限。

This screenshot shows the 'User Accounts' page after a new user has been added. The 'User Account Table' now has two rows. The first row is 'cisco' with 'Read/Write Access'. The second row is a new user with 'Read Only Access'. The second row is highlighted in green. Below the table, the 'Edit' button is highlighted with a red circle. A 'Save' button is at the bottom.

步骤2.如果要配置新用户帐户，请选中用户名左侧的复选框。

步骤3.单击“**编辑**”以编辑新创建用户的属性。

This screenshot shows the 'User Accounts' page with the new user 'User2' selected. The 'User Name' field contains 'User2', 'User Level' is 'Read Only Access', 'New Password' and 'Confirm New Password' fields are filled with dots, and the 'Password Strength Meter' shows a green bar with the word 'Strong'. The 'Edit' button is highlighted with a red circle. A 'Save' button is at the bottom.

步骤4.在User Name条目字段中输入新用户名，并输入用户可以登录设备的用户名。这允许多人同时访问设备。用户名必须介于1到32个字母数字字符之间，不允许使用特殊字符。

步骤5.在New Password和Confirm New Password输入字段中输入新密码并分别确认新密码。密码长度必须超过8个字符且少于64个字符。

密码强度计提供有关输入的密码强度的信息。颜色表示密码强度。例如，如果为绿色，则密码为强，但红色表示密码为弱。强和弱表示密码的复杂性。

步骤6.单击**Save**以保存对用户帐户所做的更改。

[编辑/删除用户帐户](#)

The screenshot shows the 'User Accounts' management interface. At the top is a 'User Account Table' with the following columns: 'User Name', 'User Level', 'New Password', 'Confirm New Password', and 'Password Strength Meter'. There are two rows in the table. The first row has 'cisco' in the 'User Name' column and 'Read/Write Access' in the 'User Level' column. The second row has 'User2' in the 'User Name' column and 'Read Only Access' in the 'User Level' column. A red rectangular box highlights the entire second row. Below the table are three buttons: 'Add', 'Edit', and 'Delete'. At the bottom of the interface is a 'Save' button.

步骤1.选中您要编辑或删除的用户左侧的复选框。

如果要从“用户帐户”表中删除用户帐户，请遵循“[删除用户帐户](#)”部分。

编辑用户帐户

This screenshot is similar to the previous one, but the 'Edit' button below the table is highlighted with a red circle. The 'User2' row in the table is also highlighted in green.

步骤1.单击“编辑”以从“用户帐户表”编辑所需的用户帐户。

步骤2.在User Name（用户名）、New Password（新密码）和Confirm New Password（确认新密码）字段中为相应用户输入所需的更改。

步骤3.单击**Save**以保存对用户帐户表所做的所有更改。

[删除用户帐户](#)

This screenshot is similar to the previous ones, but the 'Delete' button below the table is highlighted with a red circle. The 'User2' row in the table is also highlighted in green.

步骤1.单击**Delete**，从用户帐户表中删除所需的用户帐户。

步骤2.单击**Save**保存对用户帐户表所做的所有更改。