

管理FindIT网络探测的显示板

客观

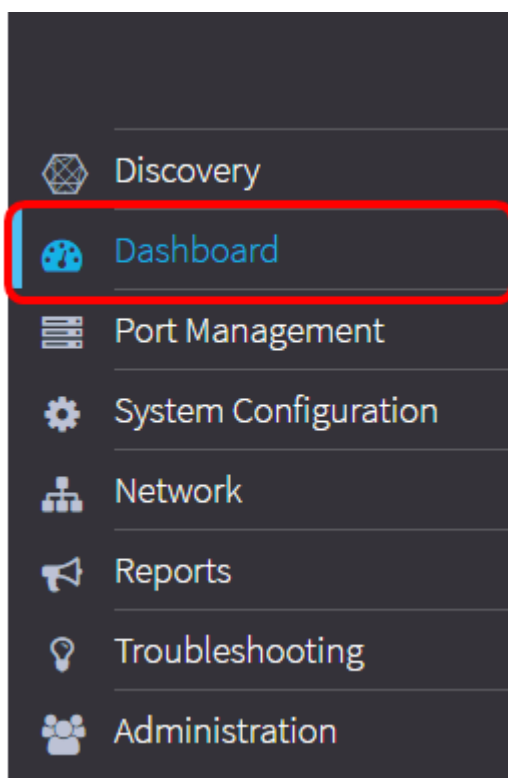
当您看到网络的情况在Cisco FindIT网络探测的显示板允许您查看网络以及设备的性能被连接到它在实时，允许您采取必要的步骤。小部件用于显示数据以图形形式。默认情况下，设备健康、WLAN客户端计数、设备客户端计数和数据流是在显示板显示的小部件。这可以通过选择您要显示，当隐藏其他时仅的信息定制。显示板的布局可能根据您的首选也更改。

此条款打算显示您如何管理在FindIT网络探测的显示板。它假设，您已经有在设备配置的必要的设置由FindIT网络探测发现。

管理FindIT网络探测的显示板

添加新的构件

步骤1. FindIT网络探测管理GUI的洛金然后选择显示板。



步骤2. 点击enable (event) Edit模式图标。



步骤3. 点击添加新的构件图标。



步骤4. 点击您需要添加的项目。选项是：

Add new widget ×

Device Client Count

Displays wap router or switch connected client count bar chart

Device Health

Check device health

Network Client Count

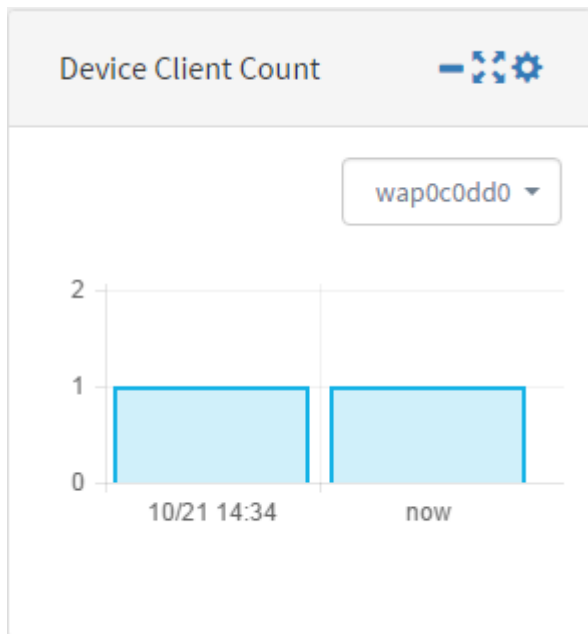
Displays network connected client count with bar chart

Traffic






Monitoring traffic status

Close

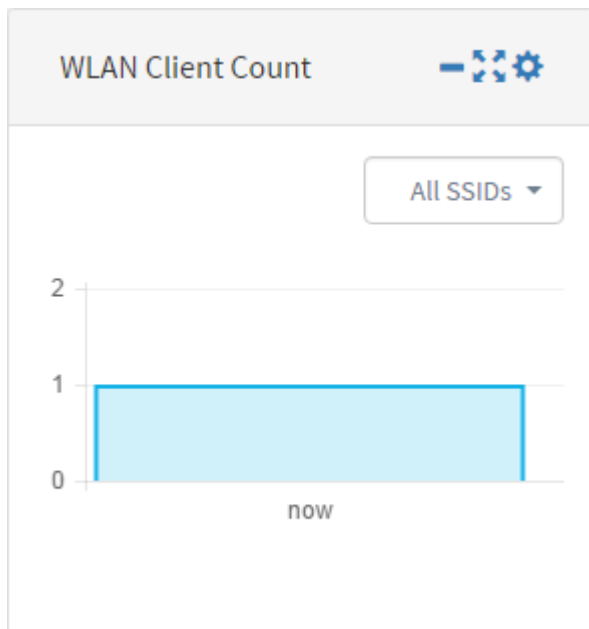
- 设备客户端计数—显示主机的数量的图形被连接到设备在预先设置间隔。可以设置此构件每分钟刷新，5分钟、10分钟、1小时、2小时或者1天。在本例中，只有一个客户端被联络。



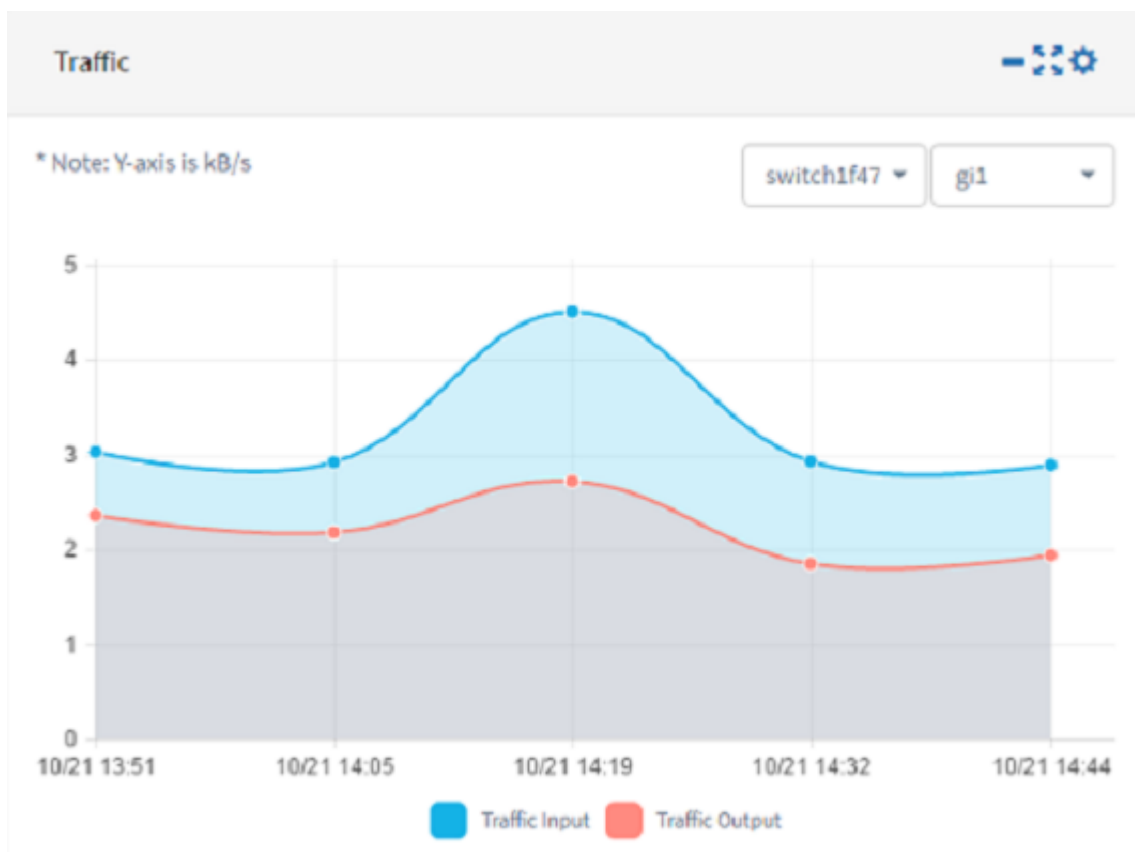
- 设备健康—指示设备的状况有其颜色的。绿色意味着设备状态是正常的。橙色表明设备在警告的状态。灰色表明设备的状况未知。

Device Health 	
Device	Health
switch1f47a8	
RV130W	
switche6f4d3	
switche6fa9f	
WAP150	
wap0c0d40	
wap0c0dd0	
wap0ca750	
wap0cad90	
wap6859c0	
switch12ccde	

- 网络客户端计数—显示设备的数量的图形被连接到网络在预先设置间隔。可以设置此构件每分钟刷新，5分钟、10分钟、1小时、2小时或者1天。



- 数据流—显示数据流流的图形在设备的所选接口的。此构件的刷新率可以从1分钟到1天，根据设置。然而，它只显示数据为一个特定间隔，并且不可能回溯。



步骤5. 点击“Save”。



您应该成功地当前添加小部件到显示板。

去除构件

可能去除小部件允许您组织显示板。每构件有更改位置，减到最小，全屏，设置，并且去除构件图标。遵从这些步骤去除构件。

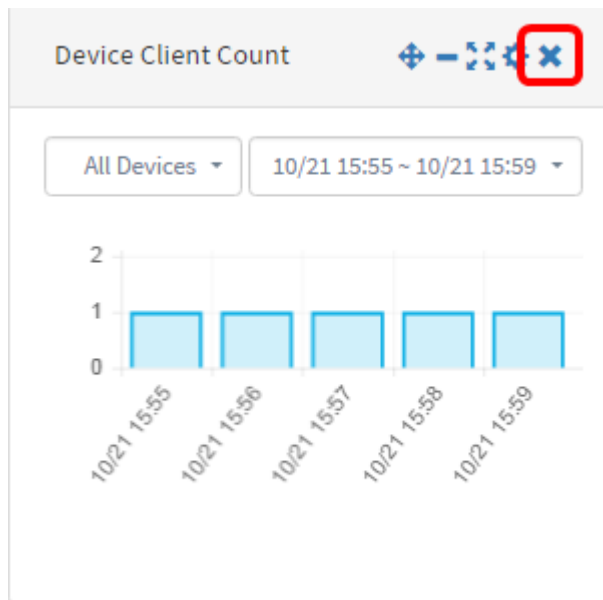
步骤1.选择需要去除的构件。

步骤2.点击enable (event) Edit模式图标。



步骤3.点击去除构件图标。

Note:在本例中，去除设备客户端计数构件。



步骤4.点击Save图标。



您应该从显示板顺利地当前去除了构件。

更改显示板的布局

步骤1.点击enable (event) Edit模式图标。



步骤2.点击**Settings**图标。

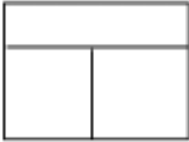
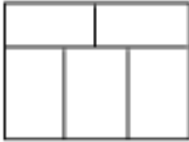

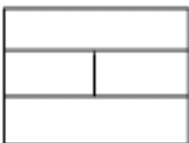
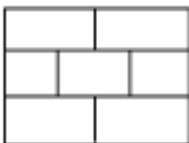




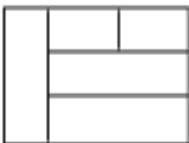
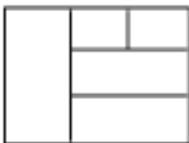


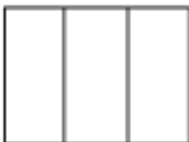






第3.步(可选)在标题字段输入一个名字对于新的布局。在本例中，使用显示板。

Title

Dashboard

Structure


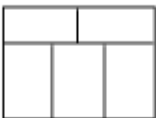

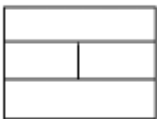
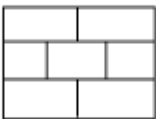



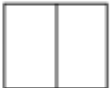
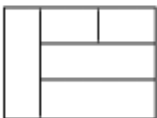
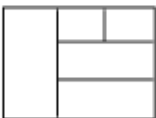
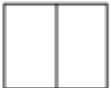






- 12:6-6
 - Middle 
 - Large 
 - Small 
- 12:6-6:12
 - Middle 
 - Large 
 - Small 
- 3-6-3
 - Middle 
 - Large 
 - Small 
- 3-9(6-6:12)
 - Middle 
 - Large 
 - Small 
- 4-8
 - Middle 
 - Large 
 - Small 
- 6-6
 - Middle 
 - Large 
 - Small 

Close

第 4 步：在结构下，请点击您更喜欢布局的按钮。在本例中，3-9(6-6:12)被选择。

Title

Structure

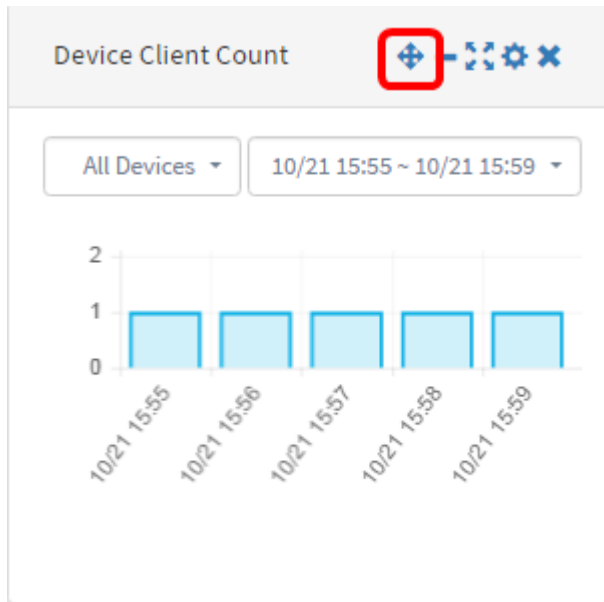
<input type="radio"/> 12:6-6	Middle 	Large 	Small 
<input type="radio"/> 12:6-6:12	Middle 	Large 	Small 
<input type="radio"/> 3-6-3	Middle 	Large 	Small 
<input checked="" type="radio"/> 3-9(6-6:12)	Middle 	Large 	Small 
<input type="radio"/> 4-8	Middle 	Large 	Small 
<input type="radio"/> 6-6	Middle 	Large 	Small 

[Close](#)

步骤5. 点击**Close**。

需要被移动的第6步(可选)，当仍然在Edit模式，请选择构件时。

步骤7. 点击并且拿着**更改构件位置**图标然后扯拽构件到其新的位置。



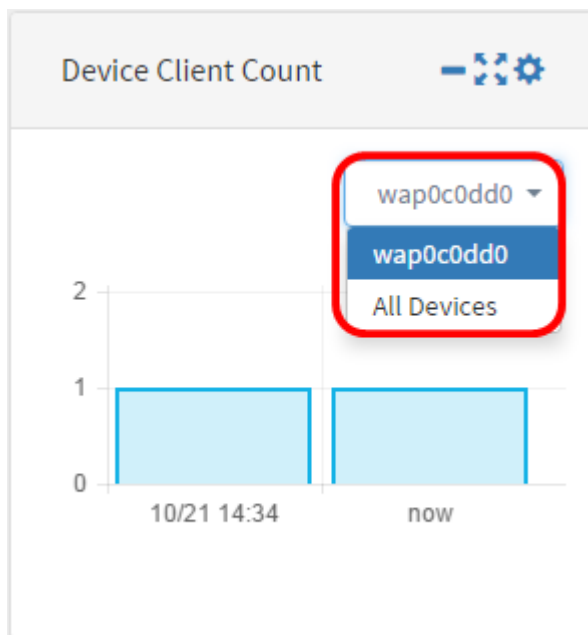
步骤8. 点击“Save”。



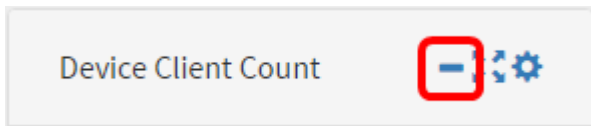
您应该成功当前更改显示板的布局。

管理设备客户端计数构件

步骤1. 选择客户端计数需要从下拉菜单显示的设备。在本例中，wap0c0dd0被选择，并且有一台主机被连接到设备。



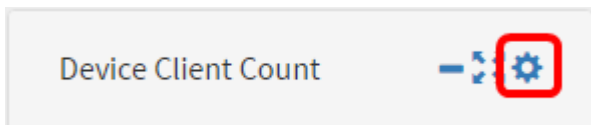
第2.步(可选)隐藏设备客户端计数构件，点击使减到最小构件图标。



第3步(可选)调整设备客户端计数构件的大小，点击**全屏的构件图标**。



(可选)更改名字和刷新构件的间隔的第4步，点击**Settings图标**。



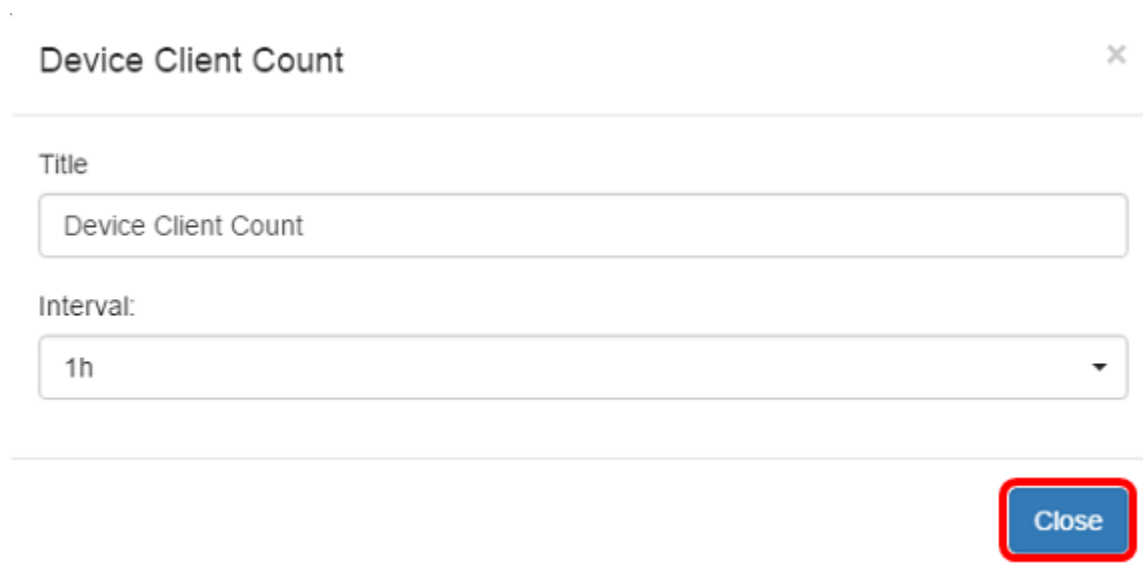
第5步(可选)在标题字段输入构件的新名字。构件的默认名称是设备客户端计数。

A screenshot of a configuration dialog for a widget titled "Device Client Count". The dialog has a title bar with the widget name and a close button (X). Below the title bar, there are two fields: "Title" and "Interval:". The "Title" field contains the text "Device Client Count" and is highlighted with a red box. The "Interval:" field is a dropdown menu currently set to "1h". At the bottom right of the dialog, there is a blue "Close" button.

步骤6.从间隔下拉菜单选择刷新闻隔。默认设置是1h。

A screenshot of the same configuration dialog for "Device Client Count". The "Interval:" dropdown menu is open, showing a list of options: "1h", "1m", "5m", "10m", "1h", "2h", and "1day". The "1h" option is highlighted with a blue background and a red box, indicating it is the selected option.

步骤7.点击Close。



Device Client Count

Title

Device Client Count

Interval:












1h

Close

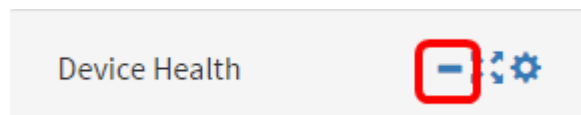
您应该成功当前更改设备客户端计数构件的名字和间隔。

管理设备健康构件

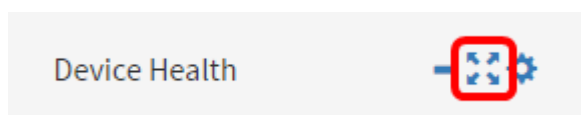
步骤1.盘旋您的在查看一个设备的详细资料的设备健康图标的鼠标例如状态、主机名、CPU负载、状态级别，设备类型和MAC地址。

Device Health		Settings
Device	Health	
switch1f47a8		Status: Normal Hostname: switch1f47a8 CPU Load: 5 Status Level: Normal Device Type: Switch MAC Address: 0C:27:24:1F:47:A8
RV130W		
switche6f4d3		
switche6fa9f		
WAP150		
wap0c0d40		
wap0c0dd0		
wap0ca750		
wap0cad90		
wap6859c0		
switch12ccde		

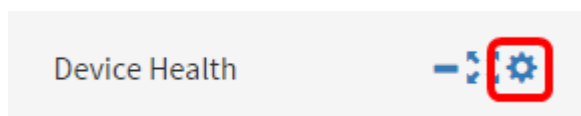
第2步(可选)隐藏设备健康构件，点击**使减到最小构件**图标。



第3步(可选)调整设备健康构件的大小点击**全屏的构件**图标。



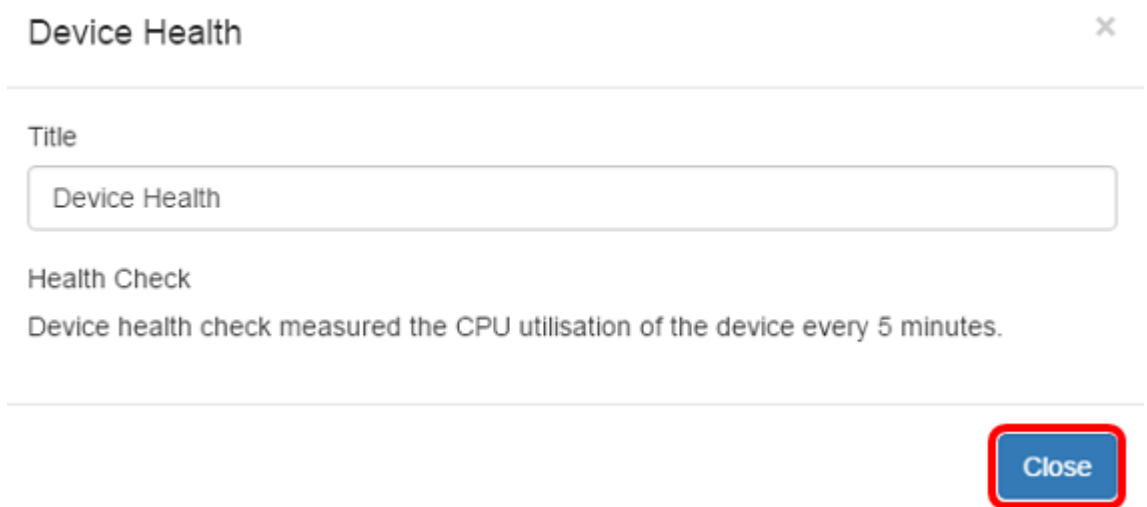
第4步(可选)点击在设备健康构件的**设置**。



第5步(可选)在标题字段输入构件的新名字。在本例中，构件的名字是设备健康。



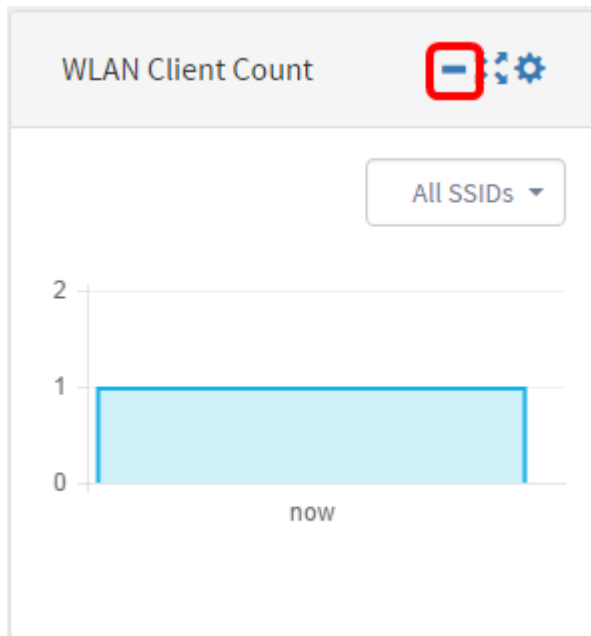
步骤6. 点击Close。



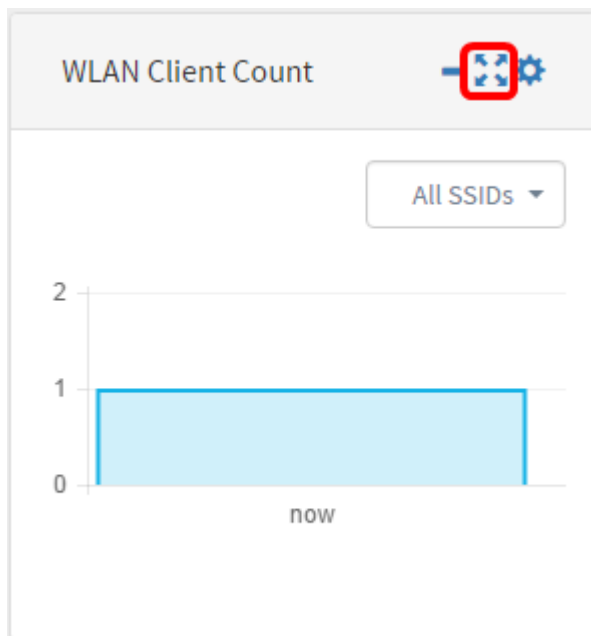
您应该成功当前更改设备健康构件的设置。

管理WLAN客户端计数构件

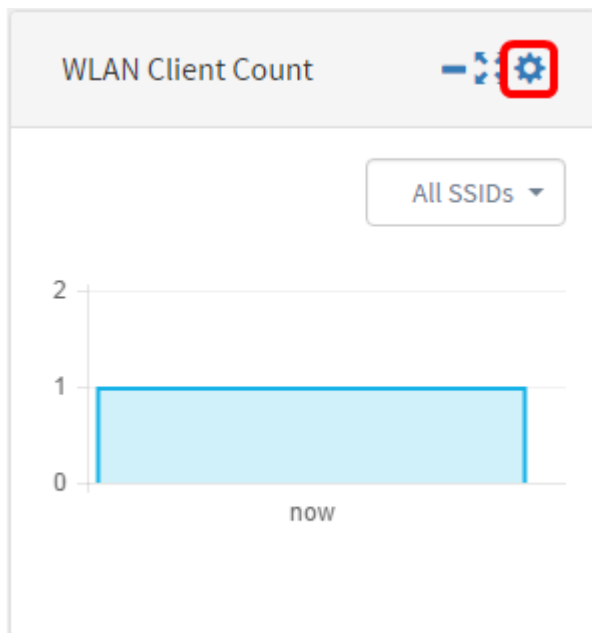
第1.步(可选)隐藏WLAN客户端计数构件，点击使减到最小构件图标。



第2步(可选)增加WLAN客户端计数构件的大小，点击**全屏的构件图标**。



步骤3.点击在WLAN客户端计数构件的**Settings图标**。



步骤4.(Optional)输入一个新名字对于WLAN客户端计数构件。在本例中，它被命名WLAN客户端计数。

Network Client Count ×

Title

Interval:

第5.步(可选)从下拉菜单选择间隔。在本例中，1h被选择。

Network Client Count ×

Title

Interval:

1h

1m

5m

10m

1h

2h

1day

步骤6. 点击Close。

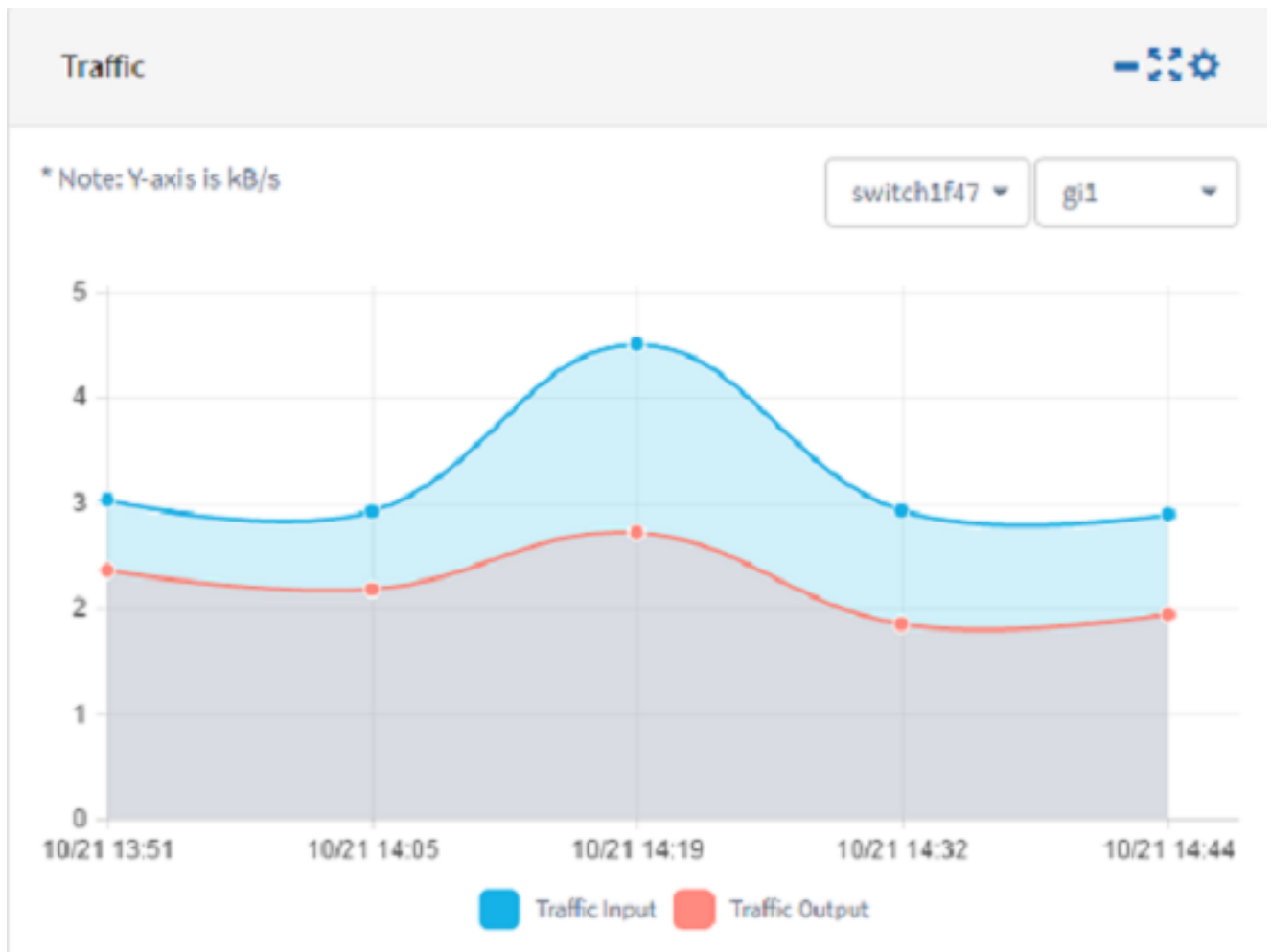
Network Client Count ×

Title

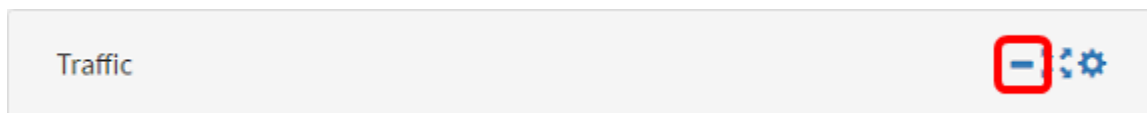
Interval:

您应该成功当前更改WLAN客户端计数构件的名字和间隔。

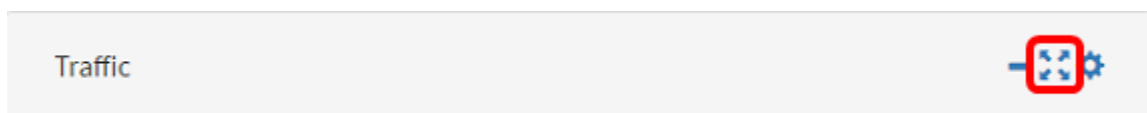
管理数据流构件



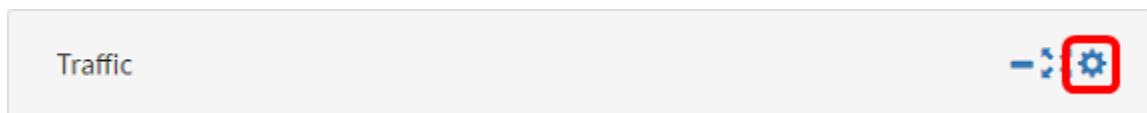
第1.步(可选)隐藏数据流构件，点击在数据流构件的**使减到最小构件**图标。



第2.步(可选)增加数据流构件的大小，点击**全屏的构件**图标。



步骤3.点击在数据流构件的**Settings**图标。



步骤4.输入构件的名字在**标题**字段。在本例中，构件被命名Traffic。

Traffic ×

Title

Traffic

Interval:

10m ▼

Close

第5步(可选)从下拉菜单选择间隔。在本例中，10m被选择。DEFAULT值是1h。

Traffic ×

Title

Traffic

Interval:

1h ▼

- 1m
- 5m
- 10m
- 1h
- 2h
- 1day

步骤6. 点击Close。

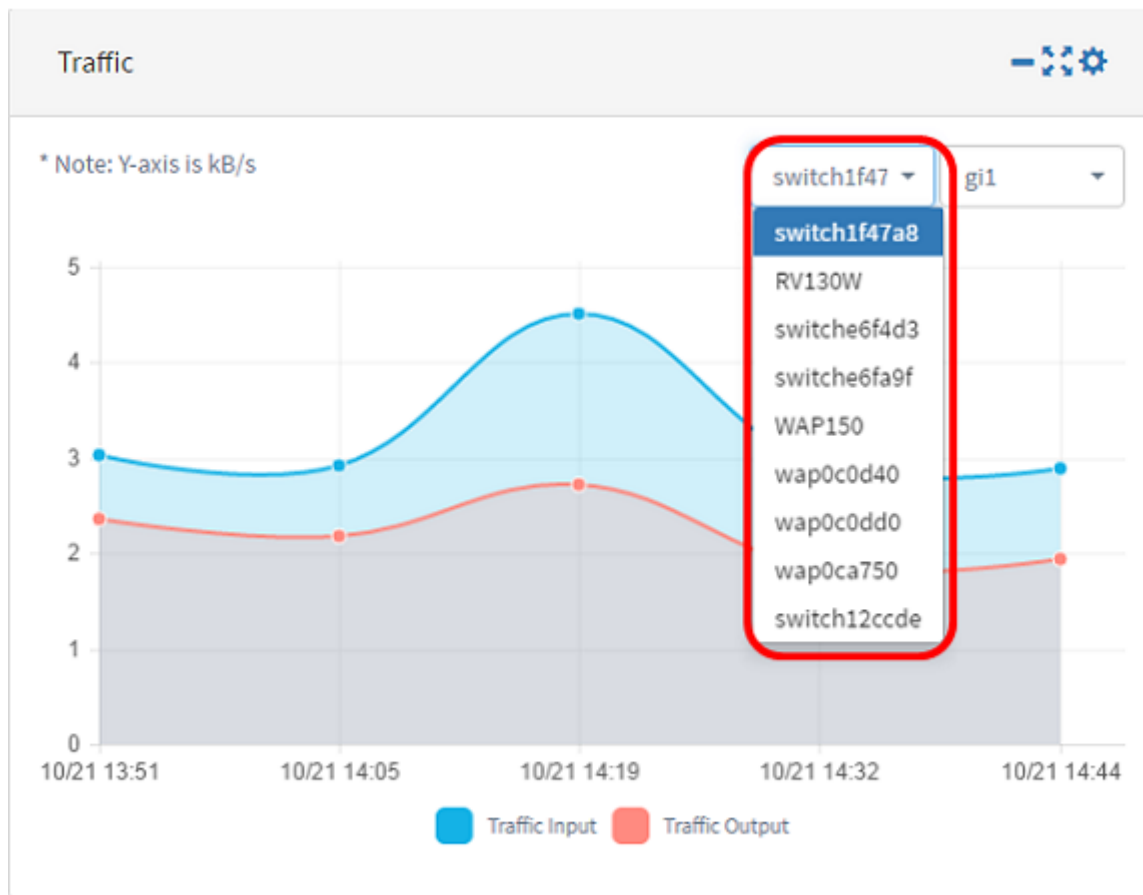
Traffic ×

Title

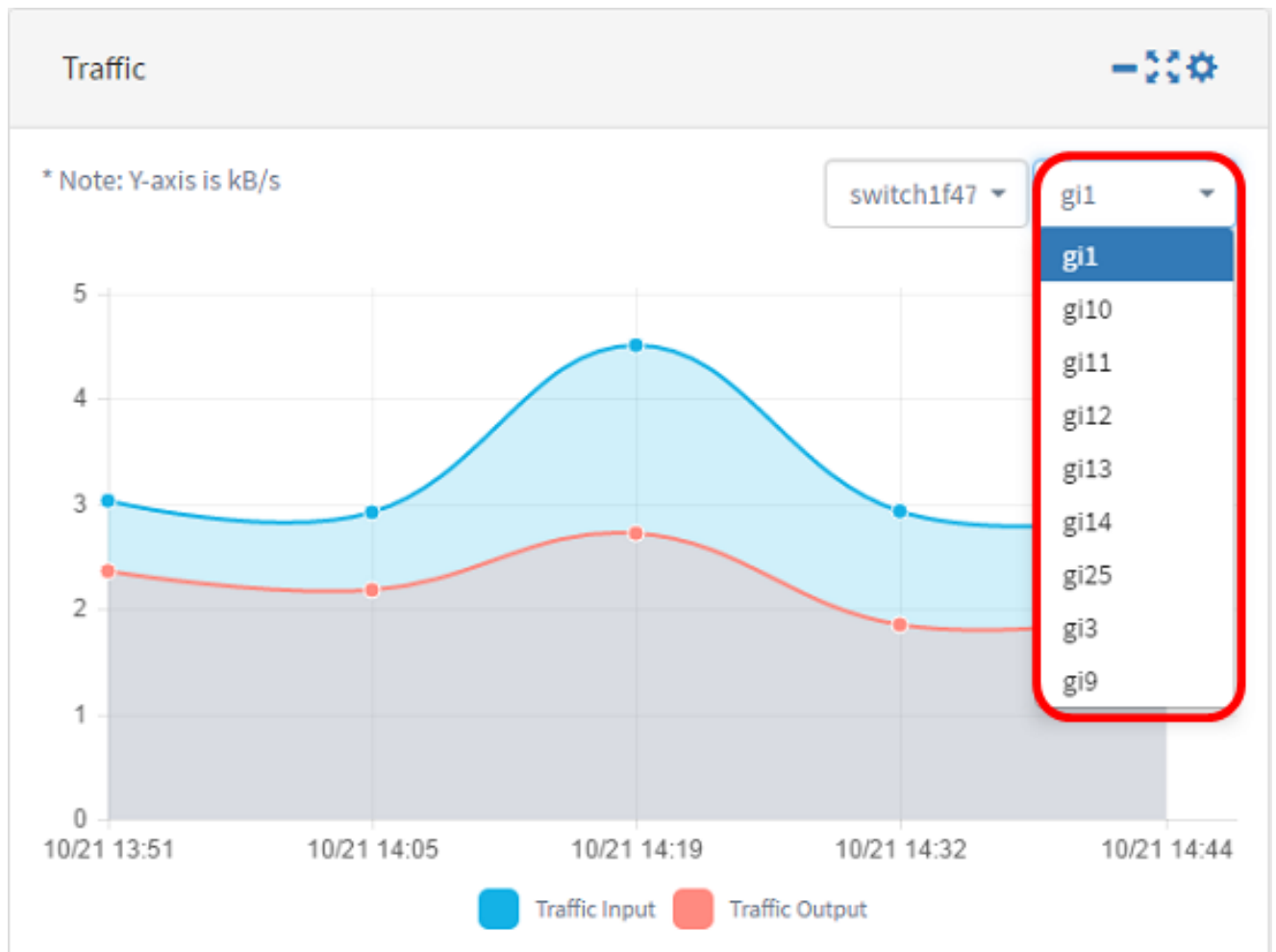
Interval:

Close

第7.步(可选)选择数据流在从下拉菜单的图形需要显示的设备。在本例中， switch1f47a8被选择。



第8.步(可选)选择数据流在从下拉菜单的图形需要显示的接口。在本例中， switch1f47a8 gi1接口的数据流被选择。



您应该成功当前更改数据流构件的设置。