

配置SPA122的VPN转接设置

客观

通常使用VPN转接功能，如果有在ATA (模拟电话适配器)后的设备该需要独立地设置IPSec隧道。页允许您让互联网协议安全(IPSec)，点对点隧道协议(PPTP)和第2层隧道协议穿过在设备的防火墙。

此条款目标将配置在SPA122 VoIP设备的VPN转接设置。

可适用的设备

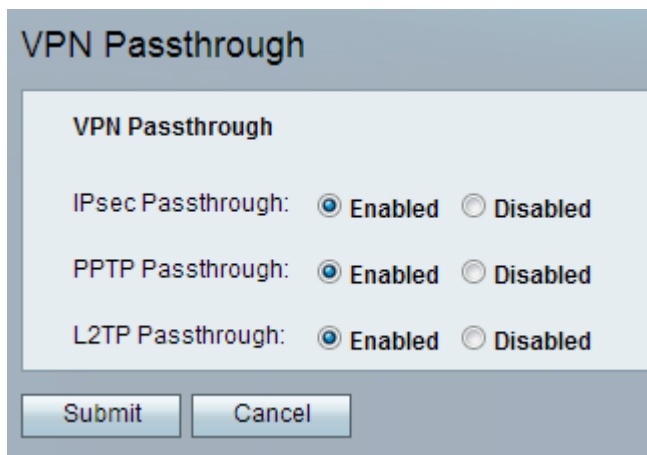
- SPA122

软件版本

- v1.1.0

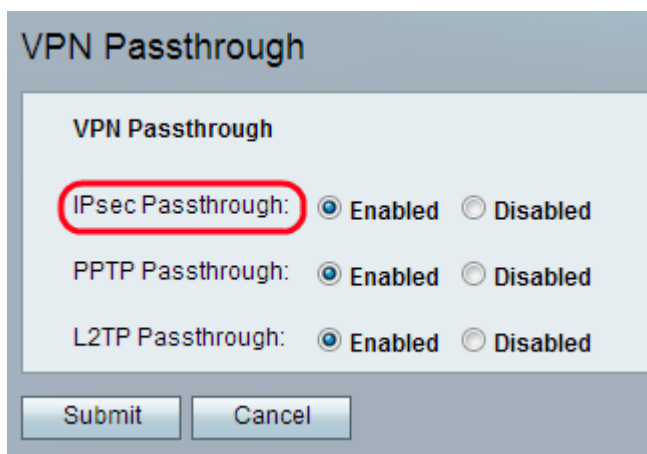
配置VPN转接

步骤1. 登录到Web配置工具并且选择网络建立>Advanced设置> VPN转接。VPN转接页打开：



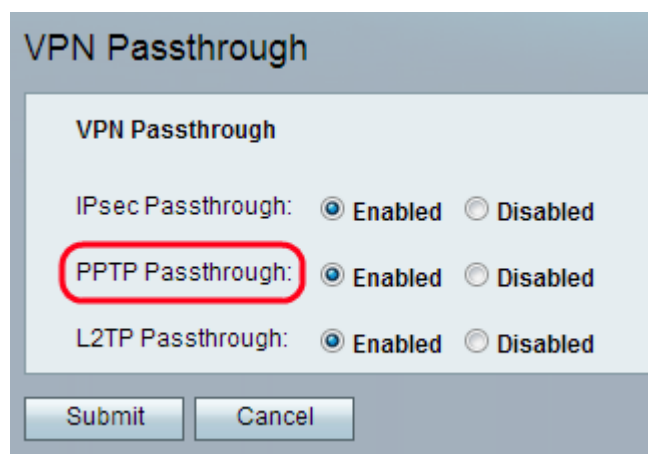
The screenshot shows the 'VPN Passthrough' configuration page. It has a title bar 'VPN Passthrough' and a main content area with three rows of radio button options. Each row has a label followed by 'Enabled' and 'Disabled' options. The 'Enabled' option is selected for all three: IPsec Passthrough, PPTP Passthrough, and L2TP Passthrough. At the bottom, there are two buttons: 'Submit' and 'Cancel'.

步骤2. 互联网协议安全(IPSec)提供安全的IP通信通过认证和加密。默认情况下要允许IPSec隧道穿过ATA，IPSec转接被启用。要禁用IPSec转接，请点击失效单选按钮。



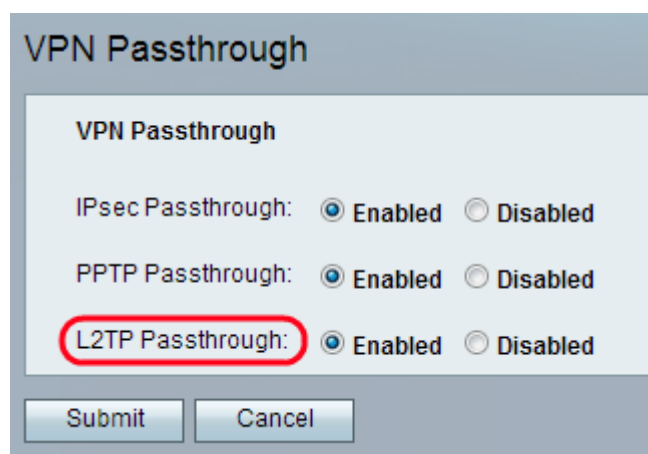
This screenshot is identical to the previous one, but the 'IPsec Passthrough' label and its corresponding radio buttons are circled in red. This highlights the option mentioned in the text as the one to be disabled.

步骤3.点对点隧道协议(PPTP)是使用的的方法对enable (event) VPN会话通过IP网络。默认情况下要允许PPTP隧道穿过ATA， PPTP转接被启用。要禁用PPTP转接，请点击失效单选按钮。



The screenshot shows a configuration window titled "VPN Passthrough". It contains three radio button options, all of which are currently set to "Enabled":
- IPsec Passthrough: Enabled Disabled
- PPTP Passthrough: Enabled Disabled (This row is circled in red)
- L2TP Passthrough: Enabled Disabled
At the bottom of the window are two buttons: "Submit" and "Cancel".

步骤4.第2层隧道协议是用于的隧道协议支持虚拟专用网络。它单独不提供任何加密或机密;它依靠在隧道内通过提供保密性的加密协议。默认情况下要允许L2TP隧道穿过ATA， L2TP转接被启用。要禁用L2TP转接，请点击失效单选按钮。



The screenshot shows the same "VPN Passthrough" configuration window. In this view, the "L2TP Passthrough" option is circled in red, indicating it is the focus of the step. The other options remain unchanged: IPsec Passthrough and PPTP Passthrough are still set to "Enabled". The "Submit" and "Cancel" buttons are visible at the bottom.

步骤5.点击提交。更改被保存，并且设备是更新的。

Note:如果管理员禁用转接，将防止VPN客户端连接到您的网络。