

SPA122的DMZ设置配置

目标

非军事区(DMZ)是驻留在防火墙后但仍对公众开放的网络的一部分。DMZ对电子邮件和Web服务器非常有用。由于防火墙保护，管理员可以限制从LAN和WAN访问DMZ中的某些服务和端口。由于DMZ与常规LAN分离，DMZ的安全性受损并不意味着LAN的安全性有问题。本文的目的是在SPA122设备上启用和配置DMZ (非军事区) 设置。

适用设备

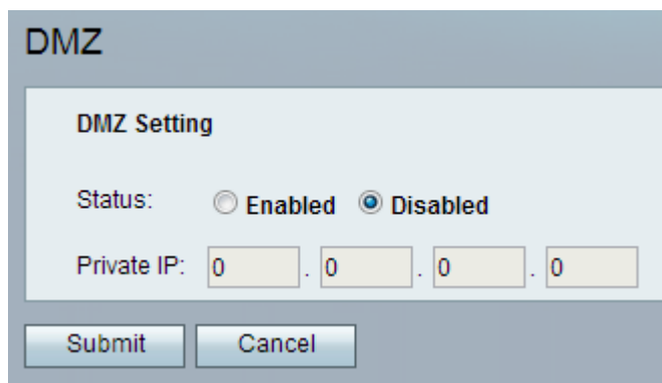
·SPA122

软件版本

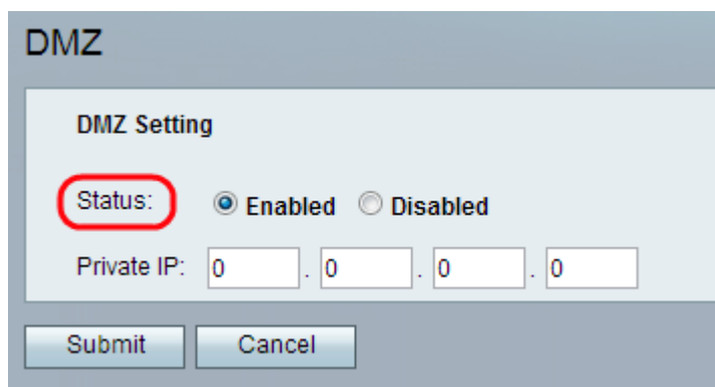
·v1.1.0

DMZ设置

步骤1. 登录到Web配置实用程序，然后选择**Network Setup > Application > DMZ**。DMZ页面打开：



The screenshot shows the DMZ configuration interface. Under the heading "DMZ Setting", the "Status:" field has two radio buttons: "Enabled" and "Disabled". The "Disabled" radio button is selected. Below this, the "Private IP:" field is set to "0 . 0 . 0 . 0". At the bottom, there are "Submit" and "Cancel" buttons.



This screenshot is identical to the previous one, but the "Status:" field now has the "Enabled" radio button selected. A red circle highlights the "Status:" label and the "Enabled" radio button.

步骤2. 单击“已启用”单选按钮，在“状态”字段中启用设备上的DMZ设置。DMZ的默认状态设置为Disabled。

DMZ

DMZ Setting

Status: Enabled Disabled

Private IP: 192 . 0 . 2 . 2

Submit Cancel

步骤3.在Private IP字段中输入可在整个DMZ中访问的设备的本地IP地址。

步骤4.单击“提交”保存设置，或单击“取消”放弃任何未保存的条目。