降級WAP121和WAP321上的韌體

目標

新韌體提供裝置的例行升級,包括功能特性和安全性改進。有時,較新的韌體會省略較舊的韌 體所具有的設定。對於WAP121和WAP321,已在較新的韌體中禁用Telnet和SSH設定。

本文檔說明如何降級WAP121和WAP321上的韌體

注意:降低產品韌體的級別可能會導致效能和安全性損失。你自擔風險。

適用裝置

·WAP121 · WAP321

軟體版本

•1.0.4.4 •1.0.4.2 •1.0.3.4 •1.0.2.3 •1.0.1.10

降級WAP121上的韌體

步驟1.登入到Web配置實用程式助手。導覽至Administration > Upgrade Firmware。此時將開 啟*Upgrade Firmware*頁面:

Upgrade Firmware	
PID VID: WAP121-A-K9 V01	
Firmware Version: 1.0.1.10	
Transfer Method: HTTP/HTTPS TFTP	
Source File Name: Browse No file s	elected.
Note: Uploading the new software may take several minutes. Please do not refresh the page or navigate to another page while uploading the new software, or the software upload will be aborted. When the process is complete the access point will restart and resume normal operation.	
Upgrade	

步驟2.選擇上傳新韌體時要使用的傳輸方法:

·HTTP/HTTPS — 選擇要從電腦載入到裝置上的目標韌體版本。如果您選擇了 HTTP/HTTPS,請轉到步驟3。

·TFTP — 選擇要從TFTP伺服器載入到裝置上的目標韌體版本。如果您希望在同一韌體上運 行許多不同的WAP裝置,TFTP非常有用。如果已選取TFTP,請前往步驟4。

步驟3.如果您選擇了HTTP/HTTPS,請選擇「瀏覽」找到要降級到的韌體。可下載的 WAP121韌體清單位於<u>此處</u>,WAP321位於<u>此處</u>。選擇韌體版本後,請轉至步驟6。

Transfer Method: HTTP/HTTPS TFTP 			
Source File Name:	Browse	WAP121_1.0.1.10.tar)

步驟4.在Source File Name欄位中輸入要載入到裝置上的檔案的名稱。

Transfer Method:	HTTP/HTTPSTFTP		
Source File Name:	WAP121_1.0.1.10.tar	(Range: 1 - 128 Characters)	
TFTP Server IPv4 Address:	203.132.211.106	(000000000000)	

步驟5.在「TFTP伺服器IPv4地址」欄位中輸入要從中獲取韌體的伺服器的IP地址。

Transfer Method:	 HTTP/HTTPS TFTP 		
Source File Name:	WAP121_1.0.1.10.tar	(Range: 1 - 128	Characters)
TFTP Server IPv4 Address:	203.132.211.106	(000000000000))

註:TFTP伺服器IPv4可能與上面圖中所示的不同。

步驟6.選擇螢幕底部的Upgrade按鈕

Transfer Method:	● HTTP/HTTPS● TFTP
Source File Name:	Browse WAP121_1.0.1.10.tar
Note: Uploading the new software may take several minutes. Please do not refresh the page or navigate to another page while uploading the new software, or the software upload will be aborted. When the process is complete the access point will restart and resume normal operation.	
Upgrade	

注意:這可能需要幾分鐘。升級頁面時,請不要刷新頁面或導航到其他頁面。