檢視RV320和RV325 VPN路由器的系統統計資訊

目標

本文說明如何檢視RV32x VPN路由器系列的系統統計資訊。

簡介

系統統計資訊允許您跟蹤裝置上發生的特定事件。系統統計資訊的一個優點是,在系統崩潰或 出現安全違規時,可以使用表來分析問題。

適用裝置

- RV320 Dual WAN VPN路由器
- RV325 Gigabit Dual WAN VPN路由器

軟體版本

• v1.1.0.09

系統統計資訊

步驟1.登入到Web配置實用程式,然後選擇Log > System Statistics。

 Certificate Management
Log 1
System Log
(System Statistics) 2
Processes
User Management
Web Filtering

將開啟System Statistics頁面:

System Statistics								
System Information Table								
Interface	WAN1	WAN2	USB1	USB2				
Device Name	eth1	eth2	ррр3000	ppp3001				
Status	Enabled	Connected	Enabled	Enabled				
Device IP Address	0.0.0.0	192.168.104.45	0.0.0.0	0.0.0.0				
MAC Address	FE-FF-FF-00-00-00	FE-FF-FF-00-00-01						
Subnet Mask	0.0.0.0	255.255.254.0	0.0.0.0	0.0.0.0				
Default Gateway	0.0.0.0	192.168.104.1	0.0.0.0	0.0.0.0				
DNS	0.0.0.0	192.168.105.125	0.0.0.0	0.0.0.0				
Received Packets	Waiting	Waiting	Waiting	Waiting				
Transmitted Packets	Waiting	Waiting	Waiting	Waiting				
Total Packets	Waiting	Waiting	Waiting	Waiting				
Received Bytes	Waiting	Waiting	Waiting	Waiting				
Transmitted Packets Byte	Waiting	Waiting	Waiting	Waiting				
Total Packets Byte	Waiting	Waiting	Waiting	Waiting				
Received Byte/Sec	Waiting	Waiting	Waiting	Waiting				
Transmitted Byte/Sec	Waiting	Waiting	Waiting	Waiting				
Error Packets Received	Waiting	Waiting	Waiting	Waiting				
Dropped Packets Received	Waiting	Waiting	Waiting	Waiting				
Sessions	0	0	0	0				
New Sessions/Sec	0	0	0	0				
Upstream Bandwidth Usage	Waiting	Waiting	Waiting	Waiting				
Downstream Bandwidth Usage	Waiting	Waiting	Waiting	Waiting				
Refresh Reset								

顯示相應連線的裝置的以下統計資訊:

- Interface 顯示所顯示統計資訊的介面名稱。
- Device Name 顯示裝置的名稱。
- Status 顯示裝置連線到介面時已啟用。否則顯示為「已禁用」。
- 裝置IP地址 顯示裝置的IP地址。
- MAC Address 顯示裝置的MAC地址。
- 子網掩碼 顯示裝置的子網掩碼。
- Default Gateway 顯示裝置的預設網關。
- DNS 顯示裝置的DNS IP地址。
- Received Packets 顯示介面上接收的資料包數。
- Transmitted Packets 顯示從介面傳輸的資料包數。
- Total Packets 顯示已通過介面的資料包總數。
- Received Bytes 顯示資料包中接收的位元組數。
- Transmitted Packets Byte 顯示通過介面傳輸的位元組數。
- Total Packets Byte 顯示已傳入資料包的位元組總數。
- Received Byte/Sec 顯示介面上每秒接收的總位元組數。
- Transmitted Byte/Sec 顯示通過介面每秒傳輸的資料包數(以位元組為單位)。
- Error Packets Received 顯示裝置接收的錯誤資料包數。
- Dropped Packets Received 顯示裝置丟棄的資料包數。
- Sessions 顯示裝置建立的會話數。
- New Sessions/sec 顯示裝置上每秒建立的會話數。
- Upstream Bandwidth Usage 顯示裝置上傳消耗的頻寬。
- Downstream Bandwidth Usage 顯示裝置下載使用的頻寬。

步驟2.(可選)要獲取更新的系統日誌資訊,請按一下**刷新**。

System Statistics							
System Information Table							
Interface	WAN1	WAN2	USB1	USB2			
Device Name	eth1	eth2	ррр3000	ppp3001			
Status	Enabled	Connected	Enabled	Enabled			
Device IP Address	0.0.0.0	192.168.104.45	0.0.0.0	0.0.0.0			
MAC Address	FE-FF-FF-00-00-00	FE-FF-FF-00-00-01					
Subnet Mask	0.0.0.0	255.255.254.0	0.0.0.0	0.0.0.0			
Default Gateway	0.0.0.0	192.168.104.1	0.0.0.0	0.0.0.0			
DNS	0.0.0.0	192.168.105.125	0.0.0.0	0.0.0.0			
Received Packets	Waiting	Waiting	Waiting	Waiting			
Transmitted Packets	Waiting	Waiting	Waiting	Waiting			
Total Packets	Waiting	Waiting	Waiting	Waiting			
Received Bytes	Waiting	Waiting	Waiting	Waiting			
Transmitted Packets Byte	Waiting	Waiting	Waiting	Waiting			
Total Packets Byte	Waiting	Waiting	Waiting	Waiting			
Received Byte/Sec	Waiting	Waiting	Waiting	Waiting			
Transmitted Byte/Sec	Waiting	Waiting	Waiting	Waiting			
Error Packets Received	Waiting	Waiting	Waiting	Waiting			
Dropped Packets Received	Waiting	Waiting	Waiting	Waiting			
Sessions	0	0	0	0			
New Sessions/Sec	0	0	0	0			
Upstream Bandwidth Usage	Waiting	Waiting	Waiting	Waiting			
Downstream Bandwidth Usage	Waiting	Waiting	Waiting	Waiting			
Refresh Reset							

現在您已學習如何檢視RV32x VPN路由器系列上的系統統計資訊。