

查看RV320和RV325 VPN路由器的系统统计信息

目标

本文介绍如何查看RV32x VPN路由器系列的系统统计信息。

简介

系统统计信息允许您跟踪设备上发生的特定事件。系统统计信息的一个优势是，在发生系统崩溃或安全违规时，可以使用表分析问题。

适用设备

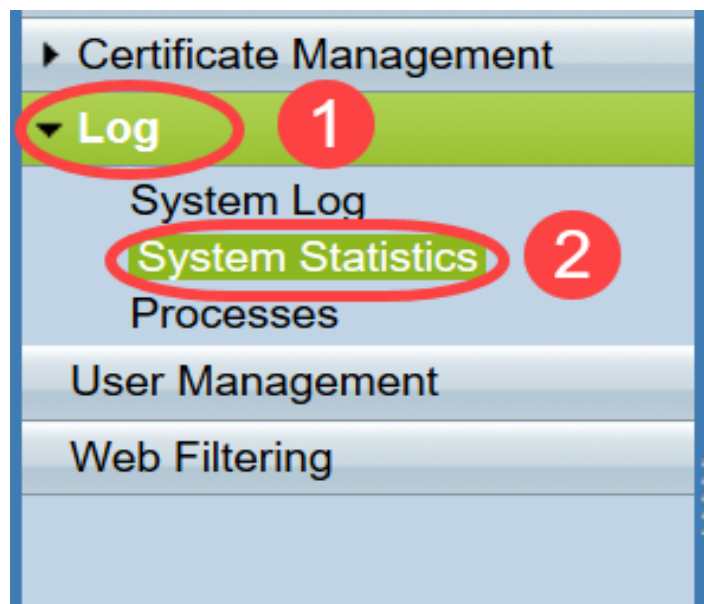
- RV320双WAN VPN路由器
- RV325千兆双WAN VPN路由器

软件版本

- v1.1.0.09

系统统计信息

步骤1. 登录Web配置实用程序，然后选择Log > System Statistics。



系统将打开“系统统计信息”页：

System Statistics				
System Information Table				
Interface	WAN1	WAN2	USB1	USB2
Device Name	eth1	eth2	ppp3000	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

显示相应连接设备的以下统计信息：

- 接口 — 显示所示统计信息的接口名称。
- 设备名称 — 显示设备的名称。
- 状态 — 显示设备连接到接口时启用。否则显示为禁用。
- 设备IP地址 — 显示设备的IP地址。
- MAC地址 — 显示设备的MAC地址。
- 子网掩码 — 显示设备的子网掩码。
- 默认网关 — 显示设备的默认网关。
- DNS — 显示设备的DNS IP地址。
- Received Packets — 显示接口上接收的数据包数。
- Transmitted Packets — 显示从接口传输的数据包数。
- Total Packets — 显示通过接口的数据包总数。
- Received Bytes — 显示数据包中接收的字节数。
- Transmitted Packets Byte — 显示通过接口传输的字节数。
- Total Packets Byte — 显示在数据包中传递的字节总数。
- Received Byte/Sec — 显示接口上每秒接收的总字节数。
- Transmitted Byte/Sec — 显示通过接口每秒传输的数据包数（以字节为单位）。
- Error Packets Received — 显示设备接收的错误数据包数。
- Dropped Packets Received — 显示设备丢弃的数据包数。
- 会话 — 显示设备建立的会话数。
- 新会话/秒 — 显示设备上每秒建立的会话数。
- Upstream Bandwidth Usage — 显示设备上传消耗的带宽。
- Downstream Bandwidth Usage — 显示设备下载所消耗的带宽。

步骤2. (可选) 要获取更新的系统日志信息 , 请单击**刷新**。

System Statistics				
System Information Table				
Interface	WAN1	WAN2	USB1	USB2
Device Name	eth1	eth2	ppp3000	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
<input type="button" value="Refresh"/> <input type="button" value="Reset"/>				

您现在已学习如何查看RV32x VPN路由器系列上的系统统计信息。