View the Transmission Control Protocol/Internet Protocol (TCP/IP) Statistics on an RV340 or RV345 Router

Objective

The Transmission Control Protocol/Internet Protocol (TCP/IP) Services page on the RV340 or RV345 router displays the statistics of the protocol, port, and IP address that the router is using when hosts communicate. This is typically useful in determining the sending and acknowledgement status of hosts in a network.

This article aims to show you how to view the routing table on an RV340 or RV345 router.

Applicable Devices

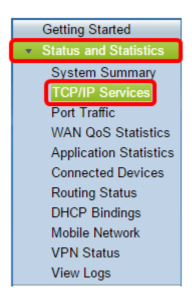
RV300 Series

Software Version

• 1.0.00.33 - RV340, RV345

View the TCP/IP Statistics

Step 1. Log in to the web-based utility of the router and choose **Status and Statistics** > **TCP/IP Services**.



The following information is displayed in the TCP/IP Services page:

Port Listen Status

- Protocol This is the type of protocol used.
- Listen IP Address This is the listening IP address on the device.

• Listen Port — This is the listening port on the device.

CP/IP Services						
Port Listen Status						
Protocol	Listen IP Address	Listen Port				
tcp4	0.0.0.0	confd (2022)				
tcp4	0.0.0.0	www (80)				
tcp4	0.0.0.0	domain (53)				
tcp4	192.168.100.118	nginx (1338)				
tcp4	0.0.0.0	https (443)				
tcp4	0.0.0.0	poemon (7007)				
tcp6	:	www (80)				
tcp6	:	domain (53)				
tcp6	::	nginx (1338)				
tcp6	:	https (443)				
udp4	0.0.0.0	syslog (514)				

Established Connection Status

- Protocol This the type of protocol used.
- Local IP Address This is the IP address of the system.
- Local Port This the listening ports on different services.
- Foreign Address This is the IP address of the connected device.
- Foreign Port This is the port of the device connected.
- Status This is the connection status of the session.

Established Connection Status						
Protocol	Local IP Address	Local Port	Foreign Address	Foreign Port	Status	
tcp4	192.168.100.118	1338	124.6.149.118	61648	ESTABLISHED	
tcp4	192.168.100.118	1338	124.6.149.118	61647	ESTABLISHED	

You should now have successfully viewed the TCP/IP statistics on the RV340 or RV345 router.