

# 在RV110W上配置端口镜像

## 目标

端口镜像通过将所有传入和传出数据包的副本从一个端口发送到监控端口来监控网络流量。

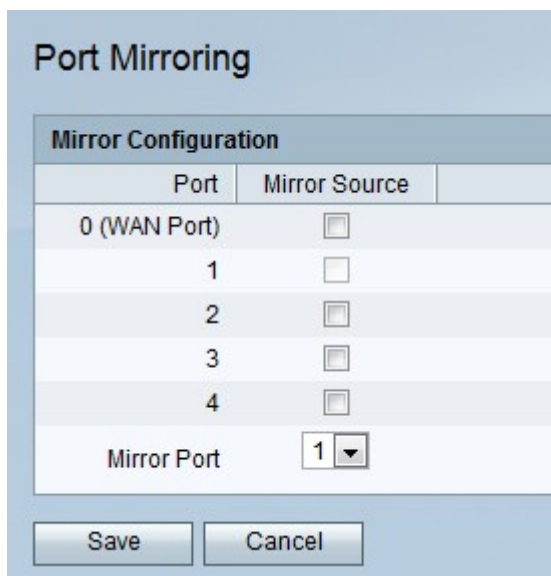
本文档旨在向您展示如何镜像RV110W上的端口。

## 适用设备

·RV110W

## 端口镜像

步骤1.在GUI中，选择Administration > Diagnostics > Port Mirroring。



The screenshot shows the 'Port Mirroring' configuration window. It features a table for 'Mirror Configuration' with two columns: 'Port' and 'Mirror Source'. The rows are numbered 0 through 4, with '0 (WAN Port)' at the top. Each row has a checkbox in the 'Mirror Source' column. Below the table is a 'Mirror Port' dropdown menu currently set to '1'. At the bottom are 'Save' and 'Cancel' buttons.

Port	Mirror Source
0 (WAN Port)	<input type="checkbox"/>
1	<input type="checkbox"/>
2	<input type="checkbox"/>
3	<input type="checkbox"/>
4	<input type="checkbox"/>

Mirror Port: 1

步骤2.选中将从镜像配置表的镜像源列镜像的端口的复选框。

步骤3.从镜像端口下拉列表中选择将作为镜像的端口。

### Port Mirroring

**Mirror Configuration**

Port	Mirror Source
0 (WAN Port)	<input type="checkbox"/>
1	<input type="checkbox"/>
2	<input type="checkbox"/>
3	<input type="checkbox"/>
4	<input type="checkbox"/>

Mirror Port 1 ▾

- 1
- 2
- 3
- 4

步骤4.单击“保存”。