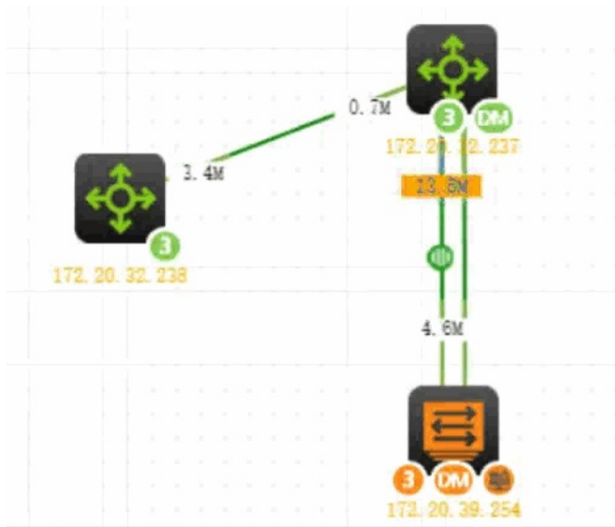


# 知 ADCampus四期环境如何在DR2000的Overlay拓扑页面如何显示接口流量数据？

ADCampus解决方案 DR2000 田毓磊 2022-09-02 发表

## 问题描述

如下图所示，在ADCampus四期环境的DR2000 Overlay拓扑页面如何配置能实现链路上显示接口流量数据？



## 解决方法

在 Overlay 拓扑页面点击“流量拓扑”按钮，然后设置监控指标为“接口接收速率”，即可实现在拓扑链路上看到接口流量数据信息。

The screenshot displays a network topology monitoring application. The main window is titled "流量拓扑" (Flow Topology) and shows a network diagram with several nodes and links. The nodes are represented by icons and labeled with IP addresses: 172.20.32.239, 172.20.32.237, and 172.20.39.254. Links are color-coded and labeled with flow rates: 1.4M, 0.7M, 4.9M, and 10.5Gbps. A right-hand sidebar contains configuration options for monitoring. The "监视指标" (Monitoring Metric) is set to "接口接收速率(bps)" (Interface Reception Rate (bps)). The "监视链路" (Monitoring Links) is set to "全部链路" (All Links). The "显示" (Display) section has checkboxes for "数字标签" (Digital Labels) and "链路负载" (Link Load). The "链路负载" (Link Load) section shows a color-coded legend for link load ranges: 0 Mbps ~ 10,000 Mbps (green), 10,000 Mbps ~ 100,000 Mbps (yellow), 100,000 Mbps ~ 1,000 Gbps (orange), 1,000 Gbps ~ 10,000 Gbps (red), and 10,000 Gbps ~ 100,000 Gbps (dark red). A message bar at the bottom left indicates: "2022-09-02 15:52:55 拓扑链路流量监视更新完成, 预计..." (Topology link flow monitoring update completed, estimated...).

