NAME

ovs-tcpdump - Dump traffic from an Open vSwitch port using **tcpdump**.

SYNOPSIS

ovs-tcpdump -i port tcpdump options...

DESCRIPTION

ovs–tcpdump creates switch mirror ports in the **ovs–vswitchd** daemon and executes **tcpdump** to listen against those ports. When the **tcpdump** instance exits, it then cleans up the mirror port it created.

ovs—**tcpdump** will not allow multiple mirrors for the same port. It has some logic to parse the current configuration and prevent duplicate mirrors.

The -i option may not appear multiple times.

It is important to note that under **Linux** based kernels, tap devices do not receive packets unless the specific tuntap device has been opened by an application. This requires **CAP_NET_ADMIN** privileges, so the **ovs-tcpdump** command must be run as a user with such permissions (this is usually a super-user).

OPTIONS

-h

--help Prints a brief help message to the console.

 $-\mathbf{V}$

--version

Prints version information to the console.

--db-sock

The Open vSwitch database socket connection string. The default is unix:/usr/local/var/run/open-vswitch/db.sock

--dump-cmd

The command to run instead of **tcpdump**.

–i

--interface

The interface for which a mirror port should be created, and packets should be dumped.

--mirror-to

The name of the interface which should be the destination of the mirrored packets. The default is miINTERFACE

SEE ALSO

ovs-appctl(8), ovs-vswitchd(8), ovs-pcap(1), ovs-tcpundump(1), tcpdump(8), wireshark(8).