NAME
ovs-tcpundump – convert "tcpdump -xx" output to hex strings

SYNOPSIS
ovs−tcpundump < <file>

ovs−tcpundump −h | --help

ovs−tcpundump −V | --version

The ovs−tcpundump program reads tcpdump −xx output from stdin, looking for hexadecimal packet data, and dumps each Ethernet as a single hexadecimal string on stdout. This format is suitable for use with the ofproto/trace command supported by ovs−vswitchd(8) via ovs−appctl(8).

At least two −x or −X options must be given, otherwise the output will omit the Ethernet header, which prevents the output from being used with ofproto/trace.

OPTIONS
• −h or --help

Prints a brief help message to the console.
• −V or --version

Prints version information to the console.

SEE ALSO
ovs−appctl(8), ovs−vswitchd(8), ovs−pcap(1), tcpdump(8), wireshark(8).

AUTHOR
The Open vSwitch Development Community

COPYRIGHT
2016-2021, The Open vSwitch Development Community