Manual Pages

The following <u>man pages</u> are part of the Wireshark distribution. They are available via the <u>man</u> command on <u>UNIX®</u> / <u>POSIX®</u>systems and HTML files via the "Start" menu on Windows systems.

androiddump - Provide interfaces to capture from Android devices
capinfos - Prints information about capture files
captype - Prints the types of capture files

<u>ciscodump</u> - Provide interfaces to capture from a remote Cisco router through SSH.

dftest - Shows display filter byte-code, for debugging dfilter routines.

dumpcap - Dump network traffic

editcap - Edit and/or translate the format of capture files

extcap - The extcap interface

idl2wrs - CORBA IDL to Wireshark Plugin Generator

<u>mergecap</u> - Merges two or more capture files into one

mmdbresolve - Read IPv4 and IPv6 addresses and print their IP geolocation information.

<u>randpkt</u> - Random packet generator

<u>randpktdump</u> - Provide an interface to generate random captures using randpkt

rawshark - Dump and analyze raw pcap data

reordercap - Reorder input file by timestamp into output file

<u>sshdump</u> - Provide interfaces to capture from a remote host through SSH using a remote capture binary.

<u>text2pcap</u> - Generate a capture file from an ASCII hexdump of packets

tshark - Dump and analyze network traffic

<u>udpdump</u> - Provide an UDP receiver that gets packets from network devices (like Aruba routers) and exports them in PCAP format.

wireshark-filter- Wireshark display filter syntax and referencewireshark- Interactively dump and analyze network traffic

Capture filtering is handled by libpcap, and its documentation is part of the libpcap distribution.

pcap-filter - Capture filter syntax