

NOT OK, sort of column "Packets" in "RTP Streams" window:

Wireshark: RTP Streams

Detected 9 RTP streams. Choose one for forward and reverse direction for analysis

Src IP addr	Src port	Dst IP addr	Dst port	SSRC	Payload	Packets	Lost
192.168.101.5	32568	172.16.1.67	55006	0xF5E9C4A3	g711A	100	0 (0,0%)
192.168.101.157	32514	192.168.101.150	32514	0x49356CD4	g711A	424	0 (0,0%)
192.168.101.150	32514	192.168.101.157	32514	0x735E6221	g711A	432	0 (0,0%)
192.168.101.157	32514	172.16.1.67	55006	0x19143EF9	g711A	493	0 (0,0%)
172.16.1.67	55006	192.168.101.157	32514	0x1BAB1485	g711A	497	0 (0,0%)
192.168.101.5	32576	172.16.1.67	55006	0x39F9DF23	g711A	558	0 (0,0%)
172.16.1.67	55006	192.168.101.5	32576	0x1BAB1485	g711A	570	0 (0,0%)
192.168.101.150	32514	172.16.1.67	55006	0x240D4B6B	g711A	67	0 (0,0%)
172.16.1.67	55006	192.168.101.150	32514	0x1BAB1485	g711A	79	0 (0,0%)

Select a forward stream with left mouse button, and then
Select a reverse stream with Ctrl + left mouse button

Unselect Find Reverse Save As Mark Packets Prepare Filter Copy Analyze Close

OK, sort of column "Packet" in "RTP Stream Analysis" window:

Wireshark: RTP Stream Analysis

Forward Direction Reversed Direction

Packet	Sequence	Delta(ms)	Filtered
982	325	19,96	3,24
986	326	19,89	3,04
990	327	20,07	2,86
995	328	20,04	2,68
999	329	20,08	2,52
1003	330	20,07	2,37
1007	331	19,85	2,23
1010	332	19,90	2,09

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warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

Compiled (32-bit) with GTK+ 2.22.1, with GLib 2.26.1, with WinPcap (version
unknown), with libz 1.2.5, without POSIX capabilities, without libpcrc, with SMI
0.4.8, with c-ares 1.7.1, with Lua 5.1, without Python, with GnuTLS 2.10.3, with
Gcrypt 1.4.6, with MIT Kerberos, with GeoIP, with PortAudio V19-devel (built Jun
2 2011), with AirPcap.

Running on Windows XP Service Pack 3, build 2600, with WinPcap version 4.1.2
(packet.dll version 4.1.0.2001), based on libpcap version 1.0 branch 1_0_rel0b
(20091008), GnuTLS 2.10.3, Gcrypt 1.4.6, without AirPcap.

Built using Microsoft Visual C++ 9.0 build 21022

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Check the man page and <http://www.wireshark.org> for more information.