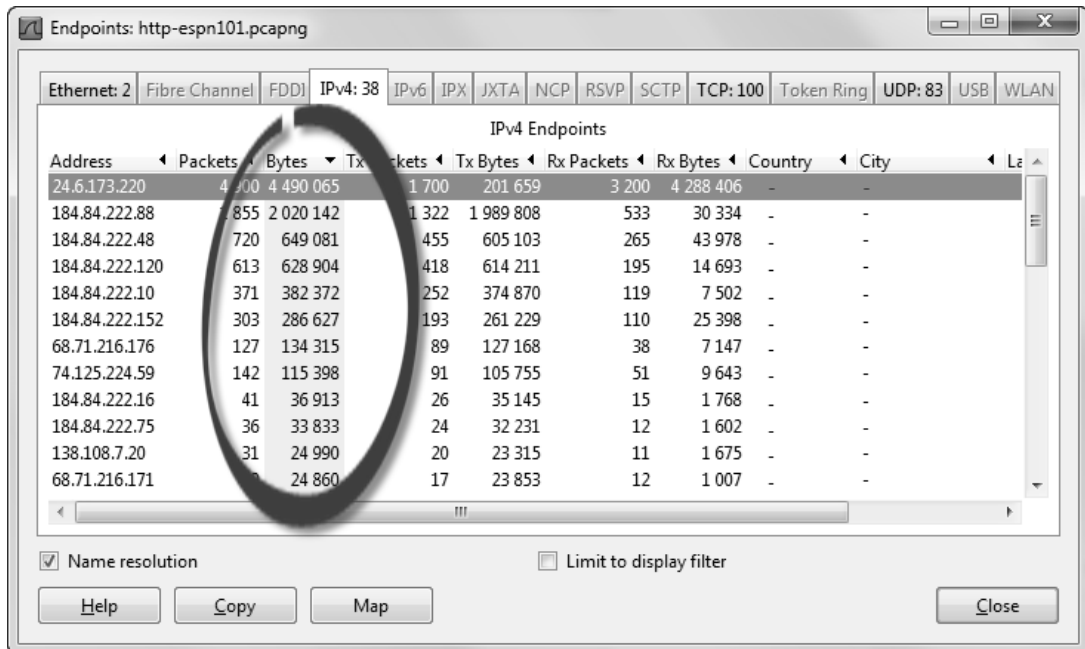


Sort to Find the Most Active Host

We need to go to another statistics window to find the top single talker on the network. Close the Conversation window, select **Statistics | Endpoints | IPv4** or **IPv6**, and click twice on the **Bytes** column to sort from high to low, as shown in Figure 96. Since the top talker is generally based on bandwidth usage, the **Bytes** column is the best column to use. If you are interested in the most active transmitter on the network, sort the **Tx Bytes** column from high to low.



Endpoints: http-esp101.pcapng

Ethernet: 2 | Fibre Channel | FDDI | IPv4: 38 | IPv6 | IPX | JXTA | NCP | RSVP | SCTP | TCP: 100 | Token Ring | UDP: 83 | USB | WLAN

IPv4 Endpoints

Address	Packets	Bytes	Tx Packets	Tx Bytes	Rx Packets	Rx Bytes	Country	City
24.6.173.220	4 200	4 490 065	1 700	201 659	3 200	4 288 406	-	-
184.84.222.88	855	2 020 142	1 322	1 989 808	533	30 334	-	-
184.84.222.48	720	649 081	455	605 103	265	43 978	-	-
184.84.222.120	613	628 904	418	614 211	195	14 693	-	-
184.84.222.10	371	382 372	252	374 870	119	7 502	-	-
184.84.222.152	303	286 627	193	261 229	110	25 398	-	-
68.71.216.176	127	134 315	89	127 168	38	7 147	-	-
74.125.224.59	142	115 398	91	105 755	51	9 643	-	-
184.84.222.16	41	36 913	26	35 145	15	1 768	-	-
184.84.222.75	36	33 833	24	32 231	12	1 602	-	-
138.108.7.20	31	24 990	20	23 315	11	1 675	-	-
68.71.216.171		24 860	17	23 853	12	1 007	-	-

Name resolution Limit to display filter

Help Copy Map Close

Figure 96. Sort from high to low on the **Bytes** column to find the top talker in the trace file. [http-esp101.pcapng]

TIP

You will see a **Map** button in the IPv4 and IPv6 sections of the Endpoints window. This button can be used to plot the IP addresses on a map of the world. This is called the GeoIP feature. You will get a chance to enable/disable this feature and use this skill in Lab 32.