

Capturing from Intel(R) PRO/1000 MT Network Connection: \Device\NPF\_{44F37FDC-281F-4512-8A2F-57FBC92CBFD8} [Wireshark 1.8.5 (SVN Rev 47350 from /trunk-1.8)]

File Edit View Go Capture Analyze Statistics Telephony Tools Internals Help

Filter: icmp || arp Expression... Clear Apply Save

No.	Time	Source	Destination	Protocol	Length	Info
58	59.1438590	Vmware_36:83:2b	Broadcast	ARP	42	who has 192.168.119.2? Tell 192.168.119.149
59	59.1440780	Vmware_e3:22:f1	Vmware_36:83:2b	ARP	60	192.168.119.2 is at 00:50:56:e3:22:f1
82	120.010975	Vmware_36:83:2b	Broadcast	ARP	42	who has 192.168.119.2? Tell 192.168.119.149
83	120.011562	Vmware_e3:22:f1	Vmware_36:83:2b	ARP	60	192.168.119.2 is at 00:50:56:e3:22:f1
102	144.517705	Vmware_36:83:2b	Vmware_e3:22:f1	ARP	42	who has 192.168.119.2? Tell 192.168.119.149
103	144.517874	Vmware_e3:22:f1	Vmware_36:83:2b	ARP	60	192.168.119.2 is at 00:50:56:e3:22:f1
111	204.515801	Vmware_36:83:2b	Vmware_e3:22:f1	ARP	42	who has 192.168.119.2? Tell 192.168.119.149
112	204.516043	Vmware_e3:22:f1	Vmware_36:83:2b	ARP	60	192.168.119.2 is at 00:50:56:e3:22:f1
117	216.842604	Vmware_36:83:2b	Broadcast	ARP	42	who has 192.168.119.1? Tell 192.168.119.149
118	216.843068	Vmware_c0:00:08	Vmware_36:83:2b	ARP	60	192.168.119.1 is at 00:50:56:c0:00:08

Frame 1: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface 0

Ethernet II, Src: Vmware\_36:83:2b (00:0c:29:36:83:2b), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Address Resolution Protocol (request)

```

0000  ff ff ff ff ff ff 00 0c 29 36 83 2b 08 06 00 01  .....>6.+...
0010  08 00 06 04 00 01 00 0c 29 36 83 2b c0 a8 77 95  .....>6.+..w.
0020  00 00 00 00 00 00 c0 a8 77 02  .....w.

```