

Capturing from Wi-Fi 2

FileEditViewGoCaptureAnalyzeStatisticsTelephonyWirelessToolsHelp

arp

No.	Time	Source	Destination	Protocol	Length	Info
68	28.672982	da:3c:0d:a2:cd:57	Intel_7d:ab:d6	ARP	42	Who has 192.168.51.9? Tell 192.168.51.101
69	28.673312	Intel_7d:ab:d6	da:3c:0d:a2:cd:57	ARP	42	192.168.51.9 is at a0:29:42:7d:ab:d6
158	72.295354	da:3c:0d:a2:cd:57	Intel_7d:ab:d6	ARP	42	Who has 192.168.51.9? Tell 192.168.51.101
159	72.295643	Intel_7d:ab:d6	da:3c:0d:a2:cd:57	ARP	42	192.168.51.9 is at a0:29:42:7d:ab:d6
4862	98.109472	da:3c:0d:a2:cd:57	Intel_7d:ab:d6	ARP	42	Who has 192.168.51.9? Tell 192.168.51.101
4863	98.109668	Intel_7d:ab:d6	da:3c:0d:a2:cd:57	ARP	42	192.168.51.9 is at a0:29:42:7d:ab:d6
4999	170.817565	da:3c:0d:a2:cd:57	Intel_7d:ab:d6	ARP	42	Who has 192.168.51.9? Tell 192.168.51.101
5000	170.817929	Intel_7d:ab:d6	da:3c:0d:a2:cd:57	ARP	42	192.168.51.9 is at a0:29:42:7d:ab:d6
5061	203.981936	da:3c:0d:a2:cd:57	Intel_7d:ab:d6	ARP	42	Who has 192.168.51.9? Tell 192.168.51.101
5062	203.982325	Intel_7d:ab:d6	da:3c:0d:a2:cd:57	ARP	42	192.168.51.9 is at a0:29:42:7d:ab:d6

Frame 68: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{CEFB0508-...} Ethernet II, Src: da:3c:0d:a2:cd:57 (da:3c:0d:a2:cd:57), Dst: Intel_7d:ab:d6 (a0:29:42:7d:ab:d6) > Address Resolution Protocol (request)

0000a0 29 42 7d ab d6 da 3c 0d a2 cd 57 08 06 00 01)B}...<...W...
001008 00 06 04 00 01 da 3c 0d a2 cd 57 c0 a8 33 65<...W...3e
002000 00 00 00 00 00 c0 a8 33 093-

Address Resolution Protocol: Protocol

Packets: 5136 - Displayed: 10 (0.2%)

Profile: Default

09:27:09
28-12-2024