



arp

No.	Time	Source	Destination	Protocol	Length	Info
10855	419.873615	b2:ae:04:fa:a7:29	Broadcast	ARP	42	Who has 172.20.7.201? Tell 172.20.1.174
10868	420.077474	ca:13:41:8f:8f:b3	Broadcast	ARP	42	Who has 172.20.7.201? Tell 172.20.1.208
10869	420.077474	0a:73:db:90:82:79	Broadcast	ARP	42	Who has 172.20.7.201? Tell 172.20.1.16
10873	420.679051	QingdaoI_80:bd:94	IntelCor_37:65:db	ARP	60	Who has 172.20.4.33? Tell 172.20.11.41
10874	420.679072	IntelCor_37:65:db	QingdaoI_80:bd:94	ARP	42	172.20.4.33 is at f0:d5:bf:37:65:db
10876	420.691198	b2:ae:04:fa:a7:29	Broadcast	ARP	42	Who has 172.20.7.201? Tell 172.20.1.174
10877	420.898085	ca:13:41:8f:8f:b3	Broadcast	ARP	42	Who has 172.20.7.201? Tell 172.20.1.208

> Frame 10270: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{CB9B83E4-D82A-4502-8A85-77306A72696B}, id 0
> Ethernet II, Src: b2:ae:04:fa:a7:29 (b2:ae:04:fa:a7:29), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
> Address Resolution Protocol (request)

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0000  ff ff ff ff ff ff b2 ae 04 fa a7 29 08 06 00 01  .....  
0010  08 00 06 04 00 01 b2 ae 04 fa a7 29 ac 14 01 ae  .....  
0020  00 00 00 00 00 00 ac 14 07 c9                .....
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