Protocol Length Info
192.168.10.1
DNS Time . Time Source 406 22.848481 192.168.10.8 No. Destination DNS 73 Standard query 0x7cd3 A www.baidu.com Frame 406: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface \Device\NPF_{32641B96-CA77-4472-87E1-853C5B51338E}, id 0 Ethernet II, Src: Intel_9a:f1:aa (e8:bf:b8:9a:f1:aa), Dst: ChinaMobileG_8e:56:31 (f4:bf:bb:8e:56:31)
Internet Protocol Version 4, Src: 192.168.10.8, Dst: 192.168.10.1 User Datagram Protocol, Src Port: 50905, Dst Port: 53 Source Port: 50905 Destination Port: 53 Length: 39 Checksum: 0x9592 [unverified] [Checksum Status: Unverified] [Stream index: 8] [Stream Packet Number: 1]

[Timestamps]

UDP payload (31 bytes) Domain Name System (query)

[Time since first frame: 0.00000000 seconds]
[Time since previous frame: 0.000000000 seconds]