1107 47.040070 UUIQUILI UU.UU.UU UI VUULUSL CILL 1771 45.986749 Private 10:55:8c Broadcast ARP 60 Who has 172.18.47.10? Tell 172.18.35.217 1772 45.986785 Hangzhou 14:7c:2b Broadcast ARP 60 Who has 172.18.96.224? Tell 172.18.96.14 1777 46, 155308 Hangzhou 14:7c:2b Broadcast ARP 60 Who has 172.18.96.231? Tell 172.18.96.14 Hangzhou f1:42:a3 1848 46. 256456 Broadcast ARP 60 Who has 172.18.48.1? Tell 172.18.47.126 1888 46.622649 Ubiquiti 20:9a:a9 Broadcast ARP 60 Who has 172.18.96.1? Tell 172.18.98.6 1896 47.005367 Private 10:55:8c Broadcast ARP 60 Who has 172.18.47.10? Tell 172.18.35.217 1897 47 006159 Hangzhou bb: 7a:f9 Broadcast ARP 60 Who has 172.18.32.17 Tell 172.18.47.120 1901 47, 183626 Hangzhou 14:7c:2b Broadcast ARP 60 Who has 172.18.96.231? Tell 172.18.96.14 Frame 6: 60 bytes on wire (480 bits), 60 a5 c8 4d 67 08 06 00 01 0010 a5 c8 4d 67 ac 12 60 01 Ethernet II, Src: Cisco_c8:4d:67 (38:90: 66 32 00 00 00 00 00 00 f2..... 0020 · Address Resolution Protocol (request) 0030 90 90 90 90 90 90 90 90 99 99 99 99 Hardware type: Ethernet (1) Protocol type: IPv4 (0x0800) Hardware size: 6 Protocol size: 4 Opcode: request (1) Sender MAC address: Cisco c8:4d:67 (38



Sender IP address: 172.18.96.1 Target MAC address: 00:00:00 00:00:00 Target IP address: 172.18.102.50





































