ip.addr==x.x.x.x

Display packets sent or received from to ip x.x.x.x.x

ip.src==x.x.x.x

Display packets sent from ip x.x.x.x

ip.dst==x.x.x.x

Display all packets received to ip x.x.x.x

tcp.port==x.x.x.x

Display all TCP packets sent or received from or to port no x.x.x.x

tcp.srcport==x.x.x.x

Display all TCP packets sent from port no x.x.x.x ( as source port)

tcp.dstport==x.x.x.x

Display all TCP packets received to port no x.x.x.x ( as destination port)

udp.port==x.x.x.x

Display all UDP packets sent or received from or to port no x.x.x.x

udp.srcport==x.x.x.x

Display all UDP packets sent from port no x.x.x.x ( as source port)

udp.dstport==x.x.x.x

Display all UDP packets received to port no x.x.x.x ( as destination port)

tcp.stream==x.x OR tcp.stream eq x.x

Display all TCP conversation/stream no x.x

udp.stream==x.x OR udp.stream eq x.x

Display all UDP conversation/stream no x.x

http.request

Display all POST or GET request from web server.

tcp.flags.syn==1

Display all TCP packets that SYN flags are set

tcp.flags.ack==1

Display all TCP packets that ACK flags are set

TCP

Display all TCP packets

UDP

Display all UDP packets

SNMP

Display all SNMP packets

OSPF

Display all OSPF packets

ARP

Display all ARP packets

DSN

Display all DNS packets

Udp.dstport==53

To display DNS requests

Udp.srcport==53

DNS replay

ICMP

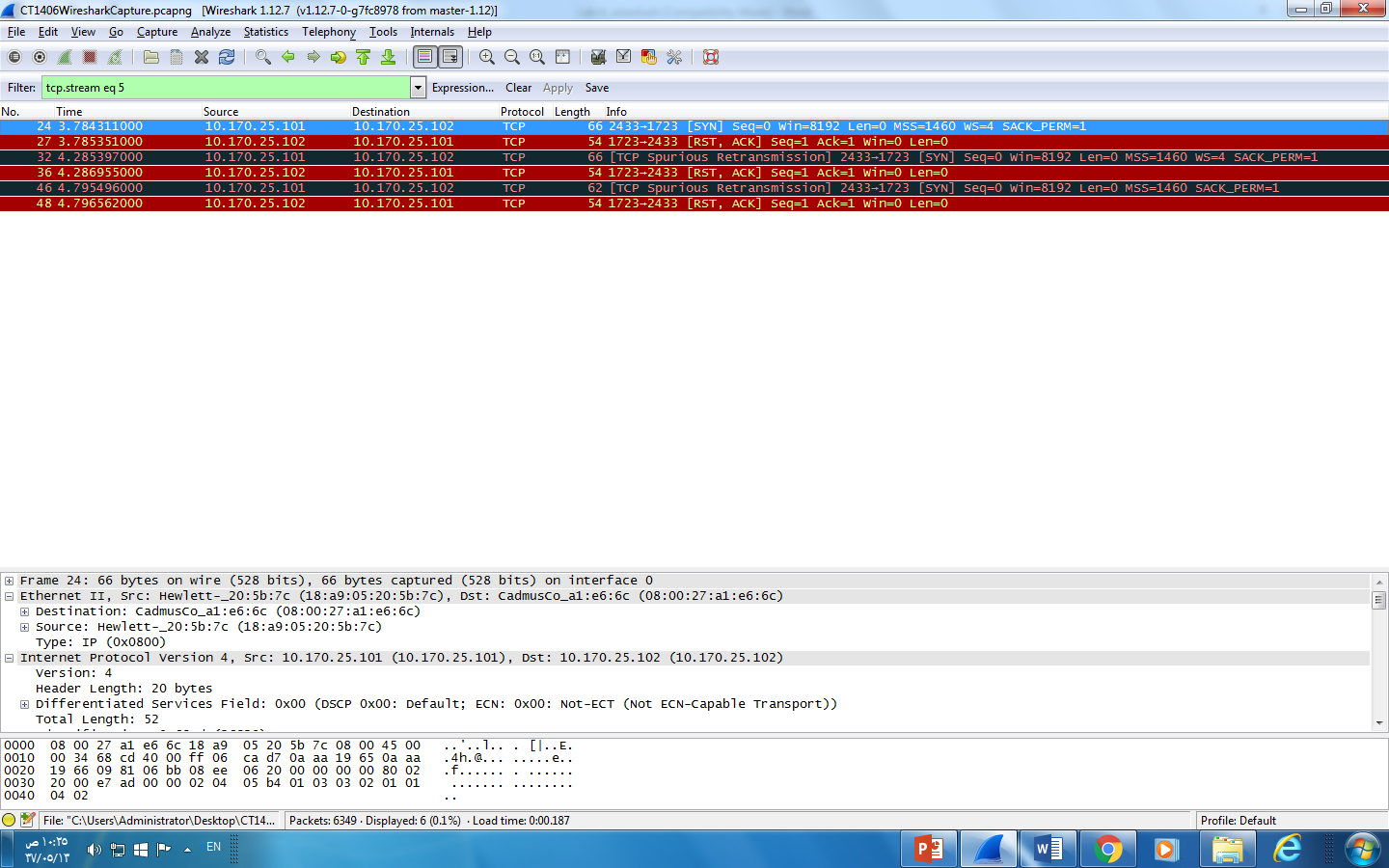
Display all ICMP packets

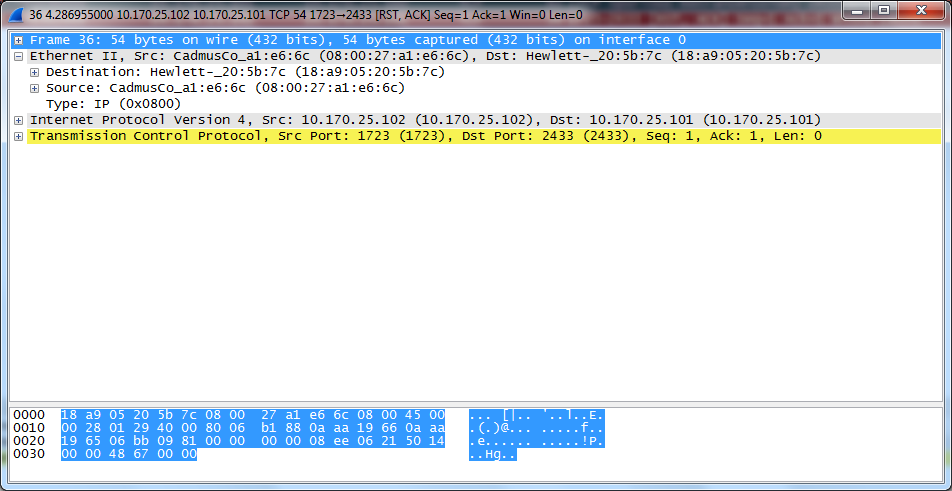
Icmp.type==8

Display all ICMP packets of type request

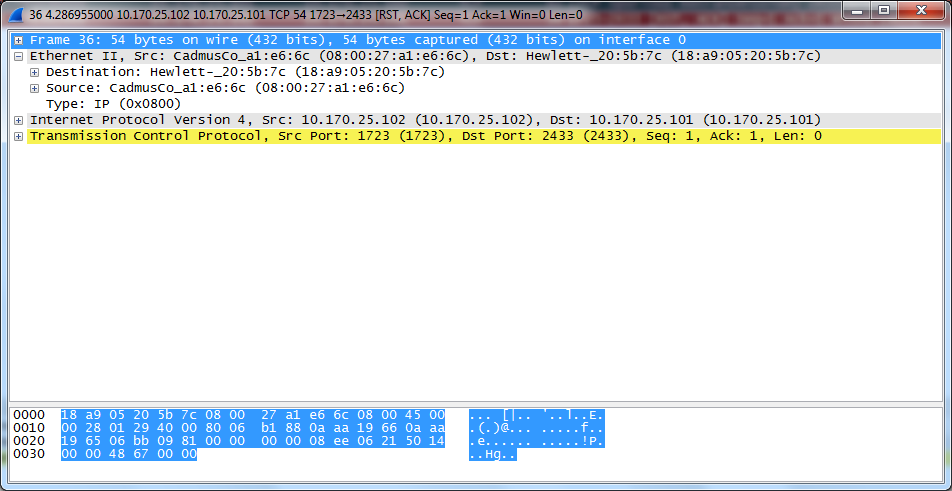
Icmp.type==0

Display all ICMP packets of type reply



To get MAC addresses of a packet

To get port no:



To get the packets after applying a filter:

