Анализ трафика

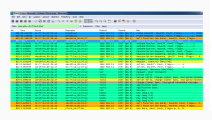
Основы Веб-программирования

Кафедра Интеллектуальных Информационных Технологий, ИнФО, УрФУ

Ресурсы

```
http://www.tcpdump.org/
https://www.wireshark.org/
https://lecturesnet.readthedocs.org/net/sniff.html
```

Классификация анализаторов





- программные
- программно-аппаратные

Способы перехвата

- Обычным «прослушиванием» сетевого интерфейса;
- Ответвлением (программным или аппаратным) трафика и направлением его копии на сниффер (Network tap);
- Через анализ побочных электромагнитных излучений и восстановление таким образом прослушиваемого трафика;
- Через атаку на канальном 2-ом (MAC-spoofing) уровне;
- Через атаку на канальном сетевом 3-м (IP-spoofing) уровне.

tcpdump

tcpdump — утилита UNIX (есть клон для Windows), позволяющая перехватывать и анализировать сетевой трафик, проходящий через компьютер, на котором запущена данная программа.

Просмотр интерфейсов

```
$ sudo tcpdump -D
1.wlan0 [Up, Running]
2.docker0 [Up. Runnina]
3.vboxnet0 [Up, Running]
4.vboxnet1 [Up. Running]
5.veth283f985 [Up, Running]
6.any (Pseudo-device that captures on all interfaces) [Up, Running]
7.lo [Up. Running, Loopback]
8.eth0 [Up]
9.bluetooth-monitor (Bluetooth Linux Monitor)
10.nflog (Linux netfilter log (NFLOG) interface)
11.nfqueue (Linux netfilter queue (NFOUEUE) interface)
12.usbmon1 (USB bus number 1)
13.usbmon2 (USB bus number 2)
```

Все запросы с интерфейса

```
$ sudo tcpdump -i wlan0
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlan0, link-type EN10MB (Ethernet), capture size 262144 bytes
19:04:24.115872 STP 802.1d, Config, Flags [none], bridge-id 8000.bc:ae:c5:88:91:28.8
19:04:24.219665 IP Arkasha-PC.local.bootpc > 255.255.255.bootps: B00TP/DHCP, Req
19:04:25.118303 IP x220t.local.32371 > google-public-dns-a.google.com.domain: 29524+
19:04:25.186526 IP google-public-dns-a.google.com.domain > x220t.local.32371: 29524
19:04:25.287550 IP6 fe80::120b:a9ff:fe0c:f638.mdns > ff02::fb.mdns: 0 PTR (QM)? 255.
^C19:04:25.287614 IP x220t.local.mdns > 224.0.0.251.mdns: 0 PTR (QM)? 255.255.255.255.25
```

6 packets captured 50 packets received by filter 0 packets dropped by kernel

Фильтр по хосту

```
$ sudo tcpdump host readthedocs.org
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlano, link-type EN10MB (Ethernet), capture size 262144 bytes
19:08:24.734572 IP x220t.local.44169 > readthedocs.org.http: Flags [S], seq 16304875
19:08:24.900671 IP readthedocs.org.http > x220t.local.44169: Flags [S.], seq 2780774
19:08:24.900718 IP x220t.local.44169 > readthedocs.org.http: Flags [.], ack 1, win 1
19:08:24.900812 IP x220t.local.44169 > readthedocs.org.http: Flags [P.], seq 1:733,
. . .
  19:08:28.524595 IP readthedocs.org.https > x220t.local.37282: Flags [.], ack 2254,
19:08:28.605826 IP x220t.local.37282 > readthedocs.org.https: Flags [.], ack 9767, w
^C
83 packets captured
89 packets received by filter
O packets dropped by kernel
```

Ещё фильтры

По протоколу:

\$ sudo tcpdump -n tcp

По назначению:

\$ sudo tcpdump -n 'src 192.168.1.101'

Только DNS пакеты:

```
$ sudo tcpdump -n 'udp and dst port 53'
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlan0, link-type EN10MB (Ethernet), capture size 262144 bytes
19:22:52.089174 IP 192.168.1.101.17166 > 8.8.8.8.53: 44241+ A? www.google.ru. (31)
19:22:52.149972 IP 192.168.1.101.61715 > 8.8.8.8.53: 63972+ A? www.google.ru. (31)
19:22:52.157017 IP 192.168.1.101.12023 > 8.8.8.8.53: 17412+ AAAA? www.google.ru. (31)
19:22:54.062859 IP 192.168.1.101.30447 > 8.8.8.8.53: 54230+ AAAA? www.google.ru. (31)
```

Поиск хостов

NetBIOS:

```
$ nbtscan 192.168.1.0/24
Doing NBT name scan for addresses from 192.168.1.0/24
```

IP address	NetBIOS Name	Server	User	MAC address
192.168.1.0	8.1.0 Sendto failed: Permission denied			
192.168.1.101	X220T	<server></server>	X220T	00:00:00:00:00:00
192.168.1.23		<server></server>		00:00:00:00:00:00
192.168.1.22	ARKASHA-PC	<server></server>	<unknown></unknown>	00:1b:fc:6c:c2:12
192.168.1.255	Sendto failed: Permission denied			

Nmap:

```
$ nmap -sP 192.168.1.*
```

```
Starting Nmap 6.46 ( http://nmap.org ) at 2015-02-02 20:56 YEKT Nmap scan report for 192.168.1.1 Host is up (0.0068s latency). Nmap scan report for 192.168.1.20 Host is up (0.018s latency).
```

Трафик между двух узлов сети

Только ICMP пакеты (ping)

```
$ sudo tcpdump 'src 192.168.1.101 and dst 192.168.1.23 and icmp'
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlan0, link-type EN10MB (Ethernet), capture size 262144 bytes
19:36:45.340321 IP x220t.local > 192.168.1.23: ICMP echo request, id 10305, seq 1, l
19:36:46.341472 IP x220t.local > 192.168.1.23: ICMP echo request, id 10305, seq 2, l
19:36:47.342180 IP x220t.local > 192.168.1.23: ICMP echo request, id 10305, seq 3, l
19:36:48.343557 IP x220t.local > 192.168.1.23: ICMP echo request, id 10305, seq 4, l
^C
```

- 4 packets captured
- 4 packets received by filter
- 0 packets dropped by kernel

Поиск в трафике

НТТР ответы со статусом 200

```
$ sudo tcpdump -n -A | grep -e '200 OK' tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on wlan0, link-type EN10MB (Ethernet), capture size 262144 bytes A).)...sHTTP/1.1 200 OK
A).9...vHTTP/1.1 200 OK
```

Поиск логинов и паролей

Content-Length: 53

came from=%2F&login=admin&password=123&submit=Sign+In

```
$ sudo tcpdump -l -A -i lo | eqrep -i 'pass=|pwd=|loq=|loqin=|user=
    |username=|pw=|passw=|passwd=|password=|pass:|user:|username:
    |password:|login:|pass |user ' --color=auto --line-buffered -B20
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on lo, link-type EN10MB (Ethernet), capture size 262144 bytes
Host: localhost:6543
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:35.0) Gecko/20100101 Firefox/
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate
Referer: http://localhost:6543/login/
Cookie: csrftoken=pVVycxJs2YaTCS5vpKTob0TINGsKjAM4; LOCALE =ru; ga=GA1.1.195145305
Connection: keep-alive
Content-Type: application/x-www-form-urlencoded
```

Wireshark

