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OTYET

о лабораторной работе №2

по дисциплине: «Информационная безопасность»

Тема работы: «Утилита для исследования сети и сканер портов Nmap»

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1. Настройка сети

В машине Metasploitable2 выполним следующие команды для настройки сети:

Листинг 1: bash version

```
1 msfadmin@metasploitable:~$ sudo ip addr add 10.0.0.1/24 dev eth1 2 msfadmin@metasploitable:~$ sudo ip link set eth1 up
```

Проверим, что адрес успешно установился:

```
1
  1: lo: <LOOPBACK, UP, LOWER_UP > mtu 16436 qdisc noqueue
  link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
  inet 127.0.0.1/8 scope host lo
3
   inet6 ::1/128 scope host
   valid_lft forever preferred_lft forever
   2: eth0: <BROADCAST, MULTICAST, UP, LOWER_UP > mtu 1500 qdisc pfifo_fast
     qlen 1000
7
  link/ether 08:00:27:9a:98:38 brd ff:ff:ff:ff:ff
   inet 10.0.2.15/24 brd 10.0.2.255 scope global eth0
   inet6 fe80::a00:27ff:fe9a:9838/64 scope link
   valid_lft forever preferred_lft forever
10
   3: eth1: <BROADCAST, MULTICAST, UP, LOWER_UP > mtu 1500 qdisc pfifo_fast
     qlen 1000
12
  link/ether 08:00:27:92:f0:ec brd ff:ff:ff:ff:ff
13
   inet 10.0.0.1/24 scope global eth1
14
   inet6 fe80::a00:27ff:fe92:f0ec/64 scope link
   valid_lft forever preferred_lft forever
15
```

Адрес правильный. Теперь настроим сеть в Kali:

		Wired			×
Details Security	IPv4				
Identity	Addresses		Manual	•	
IPv4 IPv6	Address	10.0.0.2			
Reset	Netmask	255.255.255.0		亩	
	Gateway	0.0.0.0			
				+	
	DNS		Automatic		
	Server			<u> </u>	
			Cancel	Apply	

Рис. 1: Установка IPv4-адреса сети

Проверка:

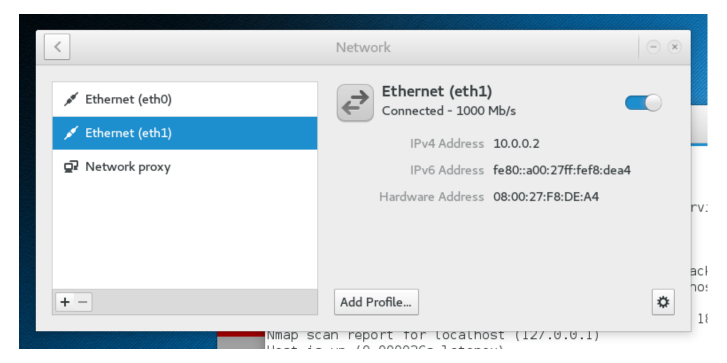


Рис. 2: Состояние интерфейса

Так как в ходе работы придется читать много man-ов, настроим прокрутку в man-страницах (в пейджере по умолчанию, more, нельзя листать вверх).

```
1 root@kali:~# export PAGER=less
```

2. Сканирование сети

Просканируем сеть:

```
1
  # nmap -sn 10.0.0.1/24
2
3
  Starting Nmap 7.01 (https://nmap.org) at 2016-03-20 19:08 EDT
 Nmap scan report for 10.0.0.1
4
  Host is up (0.00023s latency).
5
 MAC Address: 08:00:27:92:F0:EC (Oracle VirtualBox virtual NIC)
7
  Nmap scan report for 10.0.0.2
8
  Host is up.
9
  Nmap done: 256 IP addresses (2 hosts up) scanned in 1.98 seconds
```

Просканируем порты:

```
1
   root@kali:~# nmap 10.0.0.1
2
3
  |Starting| Nmap 7.01 ( https://nmap.org ) at 2016-03-20 15:34 EDT
   Nmap scan report for 10.0.0.1
  Host is up (0.00018s latency).
  Not shown: 977 closed ports
6
7
   PORT
            STATE SERVICE
8
  21/tcp
            open
                  ftp
   22/tcp
9
            open
                  ssh
10
  23/tcp
            open
                  telnet
11
   25/tcp
            open
                  smtp
12
   53/tcp
            open
                  domain
13
   80/tcp
            open
                  http
14
   111/tcp
            open
                  rpcbind
```

```
15 | 139/tcp
            open
                   netbios-ssn
  445/tcp open
16
                   microsoft-ds
17 512/tcp open exec
18 513/tcp open login
19 | 514/tcp
             open
                   shell
                   rmiregistry
20
  1099/tcp open
21
   1524/tcp open
                   ingreslock
22 2049/tcp open
                   nfs
23 2121/tcp open
                   ccproxy-ftp
24 | 3306/tcp open
                   mysql
25 \mid 5432 / \text{tcp open}
                   postgresql
26 \mid 5900/\text{tcp open}
                   vnc
27 \mid 6000/\text{tcp open}
                   X11
28 | 6667/tcp open
                    irc
29 | 8009/tcp open
                   ajp13
30
   8180/tcp open
                   unknown
31
   MAC Address: 08:00:27:92:F0:EC (Oracle VirtualBox virtual NIC)
32
33
  Nmap done: 1 IP address (1 host up) scanned in 0.16 seconds
```

Анализ версий ПО:

```
1
   root@kali:~# nmap -sV 10.0.0.1
2
3 | Starting Nmap 7.01 ( https://nmap.org ) at 2016-03-20 15:32 EDT
4 | Nmap scan report for 10.0.0.1
5 | Host is up (0.00018s latency).
6 Not shown: 977 closed ports
7 PORT
            STATE SERVICE
                                VERSION
8
  21/tcp
            open
                   ftp
                                vsftpd 2.3.4
9
   22/tcp
            open
                   ssh
                                OpenSSH 4.7p1 Debian 8ubuntu1 (protocol
      2.0)
10 23/tcp open
                  telnet
                                Linux telnetd
                  smtp
11 | 25/tcp
                                Postfix smtpd
            open
12 \mid 53/\text{tcp} open domain
                                ISC BIND 9.4.2
13 |80/tcp
            open http
                                Apache httpd 2.2.8 ((Ubuntu) DAV/2)
14 \mid 111/\text{tcp} open rpcbind
                                2 (RPC #100000)
15
  139/tcp open netbios-ssn Samba smbd 3.X (workgroup: WORKGROUP)
16 445/tcp open netbios-ssn Samba smbd 3.X (workgroup: WORKGROUP)
17 | 512/tcp open exec
                                netkit-rsh rexecd
18 513/tcp open login?
19 | 514/tcp
            open
                  tcpwrapped
20 \mid 1099/\text{tcp open}
                   rmiregistry GNU Classpath grmiregistry
21 | 1524/tcp open
                   shell
                                Metasploitable root shell
22 2049/tcp open
                   nfs
                                2-4 (RPC #100003)
23 2121/tcp open
                                ProFTPD 1.3.1
                  ftp
24 | 3306/tcp open
                                MySQL 5.0.51a-3ubuntu5
                  mysql
25 | 5432/tcp open
                  postgresql
                                PostgreSQL DB 8.3.0 - 8.3.7
26 | 5900/tcp open
                                VNC (protocol 3.3)
                   vnc
27 | 6000/tcp open
                                (access denied)
                   X11
28 \mid 6667/\text{tcp open}
                   irc
                                Unreal ircd
29 | 8009/tcp open
                   ajp13
                                Apache Jserv (Protocol v1.3)
30
   8180/tcp open
                   http
                                Apache Tomcat/Coyote JSP engine 1.1
31 | MAC Address: 08:00:27:92:F0:EC (Oracle VirtualBox virtual NIC)
32 | Service Info: Hosts:
                          metasploitable.localdomain, localhost, irc.
```

```
Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:
   linux_kernel

Service detection performed. Please report any incorrect results at
   https://nmap.org/submit/ .

Nmap done: 1 IP address (1 host up) scanned in 13.54 seconds
```

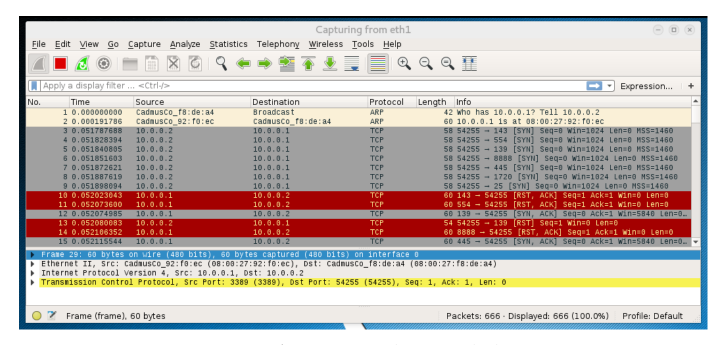


Рис. 3: Анализатор трафика Wireshark

3. Анализ файлов Nmap

Найдем файлы с БД:

33 34

35

```
1 root@kali:~# dpkg -L nmap | grep services
2 /usr/share/nmap/scripts/snmp-win32-services.nse
3 /usr/share/nmap/nmap-services
4 root@kali:~# dpkg -L nmap | grep os-db
5 /usr/share/nmap/nmap-os-db
```

4. Написание своего правила

```
1 root@kali:~/Aleksyuk/CourseClient# ./main
2 Please enter the command: Hi
3 You need to login first (AwesomeWallet 0.1)
```

Сделаем бекап файла с описанием отпечатков

```
1 root@kali:~/Aleksyuk/CourseClient# sudo cp /usr/share/nmap/nmap-
service-probes /usr/share/nmap/nmap-service-probes.backup
```

Напишем правило:

```
1 root@kali:~# cat probe.txt
2 Probe TCP AwesomeWallet q|\x02Hi|
3 rarity 1
4 ports 5004
5 match wallet m/~You need to login first \((\\w*) ([\d.]*)\)/ p/$1/ v/
$2/
```

Проверим работу регулярного выражения в Python:

```
1
  root@kali:~# python3
  Python 3.5.1+ (default, Jan 13 2016, 15:09:18)
   [GCC 5.3.1 20160101] on linux
4 | Type "help", "copyright", "credits" or "license" for more information
5
  >>> str = "You need to login first (AwesomeWallet 0.1)"
6 >>> import re
  >>> p = re.compile(r"^You need to login first \((\w*) ([\d.]*)\)")
  |>>> m = p.match(str)
9
   >>> print(m)
10
  <_sre.SRE_Match object; span=(0, 43), match='You need to login first</pre>
      (AwesomeWallet 0.1)'>
11
  >>> m.group()
  'You need to login first (AwesomeWallet 0.1)'
12
13 |>>> m.groups()
  ('AwesomeWallet', '0.1')
14
15
  >>> exit()
```

Добавим правило:

```
1 root@kali:~# cat probe.txt >> /usr/share/nmap/nmap-service-probes
```

Результат работы птар:

```
root@kali:~# nmap localhost -p 5004 -sV
1
2
3 | Starting Nmap 7.01 ( https://nmap.org ) at 2016-03-20 18:24 EDT
4 \mid \text{Nmap scan report for localhost (127.0.0.1)}
5 | Host is up (0.000036s latency).
6 Other addresses for localhost (not scanned): ::1
  PORT
            STATE SERVICE VERSION
8
  5004/tcp open wallet AwesomeWallet 0.1
9
10
  Service detection performed. Please report any incorrect results at
     https://nmap.org/submit/ .
  Nmap done: 1 IP address (1 host up) scanned in 6.52 seconds
11
```

По выводу сервера видно, что было произведено подключение и был отправлен тестовый запрос

```
1 root@kali:~/Aleksyuk/Course# ./main
2 Waiting
3 Connection 4
4 Waiting
5 Worker for 4 is up
6 Receiving message with length 2
7 Received Hi
8 Receiving message with length 2
```

- 9 | Received
- 10 Receiving message with length 2
- 11 Received
- 12 ERROR writing to socket: Broken pipe

https://nmap.org/book/vscan-fileformat.html