

```
kali-linux-2022.4-virtualbox-amd64 [Uruchomiona] - Oracle VM VirtualBox
Plik Maszyna Widok Wzrosty Urządzenia Pomoc
1 2 3 4
uranus@vm-sda: ~
File Actions Edit View Help
(kali@kali)-[~]
$ nmap -sn 192.168.50.0/24
Starting Nmap 7.93 ( https://nmap.org ) at 2023-05-14 04:58 EDT
Nmap scan report for RT-AX82U-2448 (192.168.50.1)
Host is up (0.0047s latency).
Nmap scan report for vm-sda (192.168.50.7)
Host is up (0.012s latency).
Nmap scan report for kali (192.168.50.27)
Host is up (0.000056s latency).
Nmap scan report for Galaxy-M52-5G (192.168.50.34)
Host is up (0.011s latency).
Nmap scan report for HP6C8387 (192.168.50.91)
Host is up (0.099s latency).
Nmap scan report for COM-M101 (192.168.50.198)
Host is up (0.11s latency).
Nmap scan report for 192.168.50.201
Host is up (0.0071s latency).
Nmap scan report for android-32797925b5bb5ef8 (192.168.50.214)
Host is up (0.21s latency).
Nmap scan report for 192.168.50.254
Host is up (0.00042s latency).
Nmap done: 256 IP addresses (9 hosts up) scanned in 7.07 seconds
(kali@kali)-[~]
$ ssh vm-sda@192.168.50.7
The authenticity of host '192.168.50.7 (192.168.50.7)' can't be established.
ED25519 key fingerprint is SHA256:0h4jSTvEH3MOWXJ6sWf6a1Cebg0Agf5dvE9hDmmM8CU.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? y
Please type 'yes', 'no' or the fingerprint: yes
Warning: Permanently added '192.168.50.7' (ED25519) to the list of known hosts.
vm-sda@192.168.50.7's password:
Permission denied, please try again.
vm-sda@192.168.50.7's password:
Permission denied, please try again.
vm-sda@192.168.50.7's password:
Connection closed by 192.168.50.7 port 22
(kali@kali)-[~]
$ ssh vm-sda@192.168.50.7
vm-sda@192.168.50.7's password:
Permission denied, please try again.
vm-sda@192.168.50.7's password:
Permission denied, please try again.
vm-sda@192.168.50.7's password:
vm-sda@192.168.50.7: Permission denied (publickey,password).
(kali@kali)-[~]
$ sudo su
[sudo] password for kali:
(root@kali)-[/home/kali]
$ ssh vm-sda@192.168.50.7
The authenticity of host '192.168.50.7 (192.168.50.7)' can't be established.
```

```
kali-linux-2022.4-virtualbox-amd64 [Uruchomiona] - Oracle VM VirtualBox
Plik Maszyna Widok Wejście Urządzenia Pomoc
1 2 3 4

uranus@vm-sda: ~
File Actions Edit View Help
~(kali@kali)-[~]
$ sudo su
[sudo] password for kali:
~(root@kali)-[/home/kali]
$ ssh uranus@192.168.50.7
uranus@192.168.50.7's password:
Welcome to Ubuntu 22.04 LTS (GNU/Linux 5.15.0-71-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

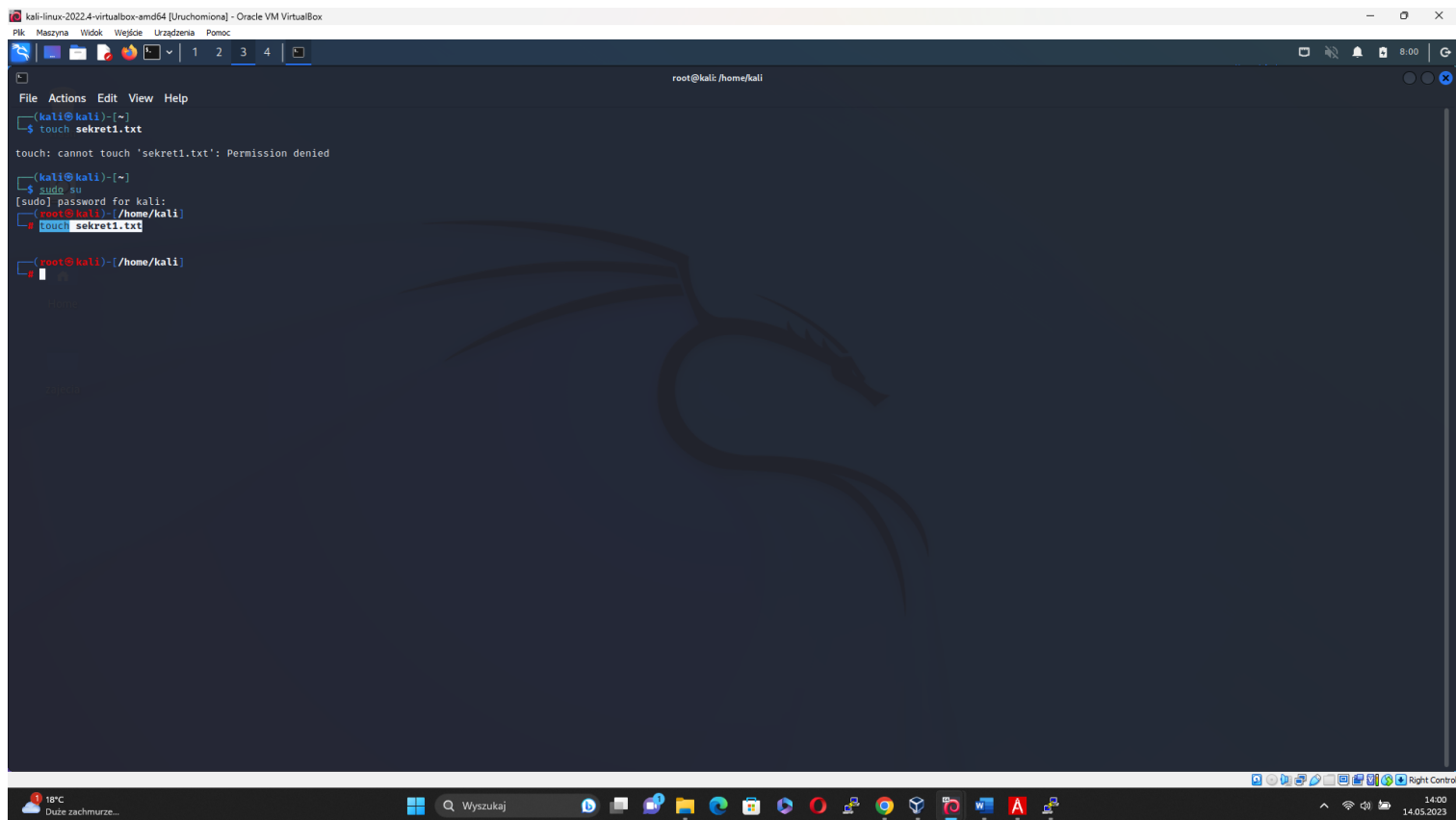
System information as of Wed May 17 01:19:40 PM UTC 2023

System load: 0.00341796875   Processes:      114
Usage of /: 39.9% of 9.75GB   Users logged in: 1
Memory usage: 2%            IPv4 address for enp0s3: 192.168.50.7
Swap usage: 0%

 * Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
   just raised the bar for easy, resilient and secure K8s cluster deployment.
   https://ubuntu.com/engage/secure-kubernetes-at-the-edge

102 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Last login: Wed May 17 13:17:28 2023
uranus@vm-sda:~$
```



```
kali-linux-2022.4-virtualbox-amd64 [Uruchomiona] - Oracle VM VirtualBox
Plik Maszyna Widok Wejście Urządzenia Pomoc

File Actions Edit View Help
~(kali@kali)-[~]
$ ssh uranus@192.168.50.7
uranus@192.168.50.7's password:
Welcome to Ubuntu 22.04 LTS (GNU/Linux 5.15.0-71-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Thu May 18 08:04:49 PM UTC 2023

System load:  0.03271484375   Processes:            115
Usage of /:   40.4% of 9.75GB   Users logged in:      1
Memory usage: 3%              IPv4 address for enp0s3: 192.168.50.7
Swap usage:   0%

 * Strictly confined Kubernetes makes edge and IoT secure. Learn how MicroK8s
   just raised the bar for easy, resilient and secure K8s cluster deployment.

   https://ubuntu.com/engage/secure-kubernetes-at-the-edge

102 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

Last login: Thu May 18 20:03:00 2023
uranus@vm-sda:~$ pwd
/home/uranus
uranus@vm-sda:~$ ls
sekre1.txt sekre2.txt user.txt
uranus@vm-sda:~$ cat sekre1.txt
Rekin
uranus@vm-sda:~$
```

kali-linux-2022.4-virtualbox-amd64 [Uruchomiona] - Oracle VM VirtualBox

Plik Maszyna Widok Wejście Urządzenia Pomoc

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

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

No.	Time	Source	Destination	Protocol	Length	Info
1765	452.828388782	192.168.50.27	192.168.50.7	SSHv2	102	Client:
1766	452.828312778	192.168.50.7	192.168.50.27	SSHv2	110	Server:
1769	452.828313127	192.168.50.7	192.168.50.27	SSHv2	118	Server:
1779	452.828313249	192.168.50.7	192.168.50.27	SSHv2	102	Server:
1772	453.247529206	192.168.50.27	192.168.50.7	SSHv2	102	Client:
1773	453.248479396	192.168.50.7	192.168.50.27	SSHv2	110	Server:
1775	453.248479713	192.168.50.7	192.168.50.27	SSHv2	118	Server:
1777	453.248479818	192.168.50.7	192.168.50.27	SSHv2	102	Server:
1780	453.631148816	192.168.50.27	192.168.50.7	SSHv2	102	Client:
1781	453.631921816	192.168.50.7	192.168.50.27	SSHv2	110	Server:
1783	453.631922111	192.168.50.7	192.168.50.27	SSHv2	118	Server:
1785	453.631922212	192.168.50.7	192.168.50.27	SSHv2	102	Server:
1787	454.040484509	192.168.50.27	192.168.50.7	SSHv2	102	Client:
1788	454.041458444	192.168.50.7	192.168.50.27	SSHv2	126	Server:
1791	455.585157666	192.168.50.27	192.168.50.7	SSHv2	102	Client:
1792	455.586031972	192.168.50.7	192.168.50.27	SSHv2	126	Server:

Frame 1765: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface eth0, id 0

Ethernet II, Src: PcsCompu\_b1:9d:67 (08:00:27:b1:9d:67), Dst: PcsCompu\_df:30:86 (08:00:27:df:30:86)

Internet Protocol Version 4, Src: 192.168.50.27, Dst: 192.168.50.7

Transmission Control Protocol, Src Port: 58010, Dst Port: 22, Seq: 7409, Ack: 17253, Len: 36

SSH Protocol

SSH Version 2 (encryption:chacha20-poly1305@openssh.com compression:none)

[Direction: client-to-server]

0000 08 00 27 df 30 86 08 00 27 b1 9d 67 08 00 45 10 ... ..g..E

0010 00 58 fa 1c 40 00 40 00 5b 00 c0 a8 32 1b c0 a8 X..@..[...2..

0020 32 07 e2 9a 00 16 36 3a 63 fb fa 7f 8f 12 00 19 2.....6: c.....

0030 01 f5 e5 bd 00 00 01 01 08 6a b8 8e 59 ae 39 84 .....Y.g.

0040 85 06 bd fd df 5b 6d a4 1c fa b8 77 44 83 67 58 ...[m...wD:GP

0050 dd ff 1a 8e 1c 62 6b 01 3b e2 da 52 1f 3d 72 1a .....bka ;..R..r..

0060 6b 97 0a aa ad 96 .....

Text item (text), 36 bytes

Packets: 4415 - Displayed: 4415 (100.0%) - Dropped: 0 (0.0%)

Profile: Default

9°C Silny deszcz Wyszukaj 15:58 17.05.2023