

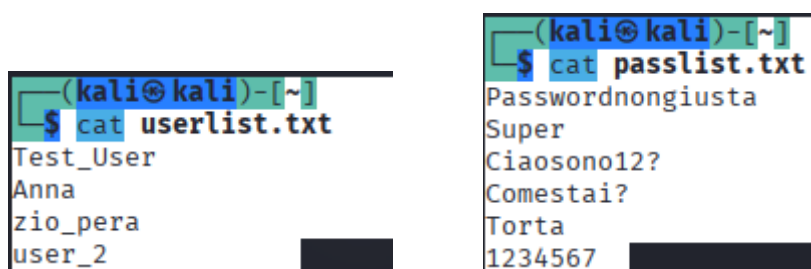
Relazione Progetto

1) Introduzione

Il progetto di oggi consiste di usare dei tools di password cracking che permette di verificare quale nome utente e password funzionano per accedere ai eventuali servizi tramite i dati trovati

2) Come si inizia ?

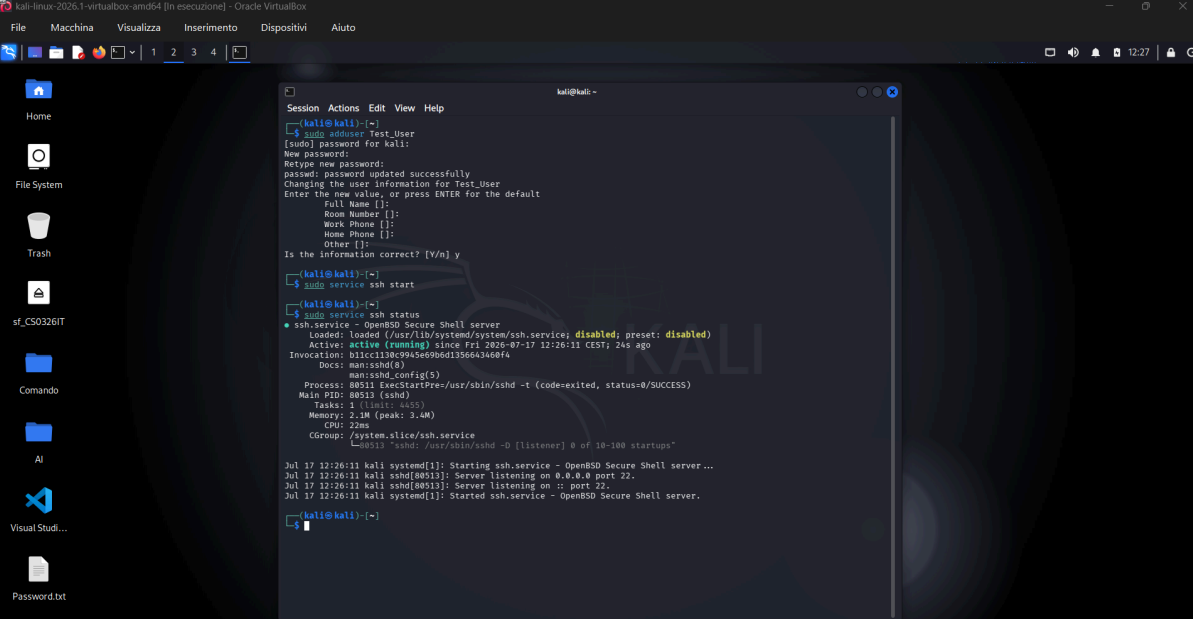
Iniziamo con il creare un file che contiene i dati



The image shows two terminal windows side-by-side. The left window shows the command `cat userlist.txt` being executed, resulting in a list of usernames: `Test_User`, `Anna`, `zio_pera`, and `user_2`. The right window shows the command `cat passlist.txt` being executed, resulting in a list of passwords: `Passwordnongiusta`, `Super`, `Ciaosono12?`, `Comestai?`, `Torta`, and `1234567`.

```
(kali㉿kali)-[~]  
$ cat userlist.txt  
Test_User  
Anna  
zio_pera  
user_2  
  
(kali㉿kali)-[~]  
$ cat passlist.txt  
Passwordnongiusta  
Super  
Ciaosono12?  
Comestai?  
Torta  
1234567
```

3) Creiamo un utente e Avviamo SSH (che è un servizio)



```
kali@kali:~$ sudo adduser Test_User
[sudo] password for kali:
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for Test_User
Enter the new value, or press ENTER for the default
Full Name []:
Room Number []:
Work Phone []:
Home Phone []:
Other []:
Is the information correct? [Y/n] y

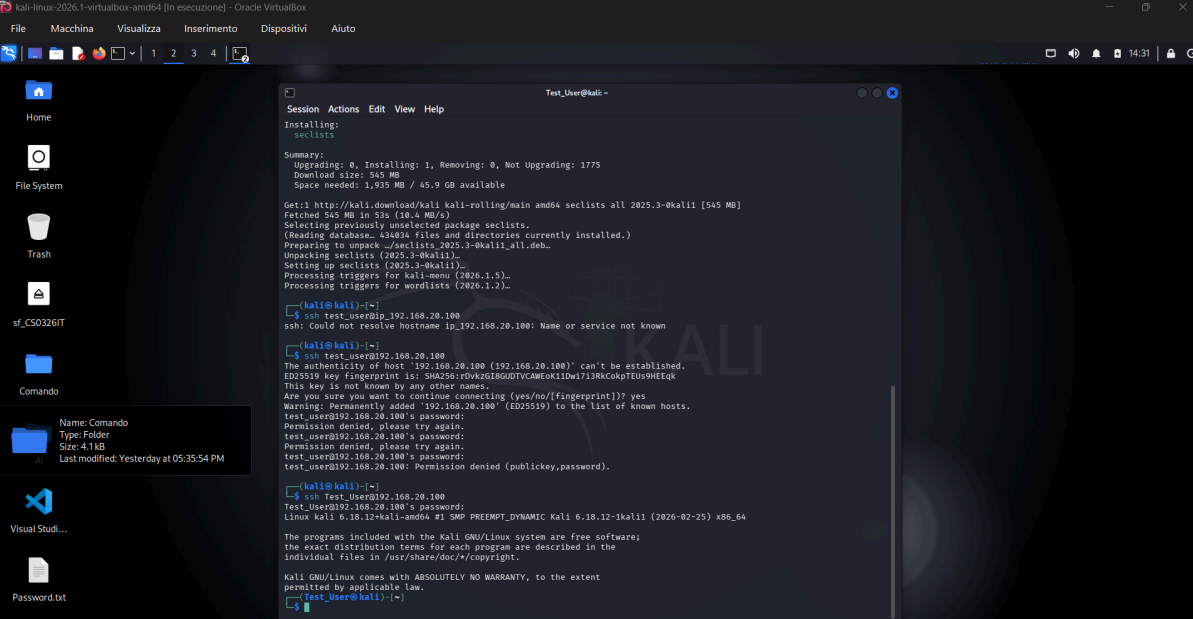
kali@kali:~$ sudo service ssh start

kali@kali:~$ sudo service ssh status
ssh.service - OpenBSD Secure Shell server
Loaded: loaded (/usr/lib/systemd/system/ssh.service; disabled; preset: disabled)
Active: active (running) since Fri 2026-07-17 12:26:11 CEST; 24s ago
Invocation: b11cc1130c9945e69b6d1356643468f4
Docs: man:ssh(8)
man:ssh_config(5)
Process: 88511 ExecStartPre=/usr/sbin/sshd -t (code=exited, status=0/SUCCESS)
Main PID: 88513 (sshd)
Tasks: 1 (limit: 4455)
Memory: 2.2M (peak: 3.4M)
CPU: 22ms
CGroup: /system.slice/ssh.service
└─sshd(1) sshd: /usr/sbin/sshd -D [listener] 0 of 10-100 startups

Jul 17 12:26:11 kali systemd[1]: Starting ssh.service - OpenBSD Secure Shell server...
Jul 17 12:26:11 kali sshd[88513]: Server listening on 0.0.0.0 port 22.
Jul 17 12:26:11 kali sshd[88513]: Server listening on :: port 22.
Jul 17 12:26:11 kali systemd[1]: Started ssh.service - OpenBSD Secure Shell server.

kali@kali:~$
```

4) Creiamo una connessione



```
Test_User@kali:~$ sudo install seclists

Installing:
seclists

Summary:
Upgrading: 0, Installing: 1, Removing: 0, Not Upgrading: 1775
Download size: 545 MB
Space needed: 1,935 MB / 45.9 GB available

Get:1 http://kali.download/kali kali-rolling/main amd64 seclists all 2025.3-0kali1 [545 MB]
Fetched 545 MB in 53s (10.4 MB/s)
Selecting previously unselected package seclists.
(Reading database, 434034 files and directories currently installed.)
Preparing to unpack .../seclists_2025.3-0kali1_all.deb...
Unpacking seclists (2025.3-0kali1)...
Setting up seclists (2025.3-0kali1)...
Processing triggers for kali-menu (2026.1.5)...
Processing triggers for wordlists (2026.1.2)...

kali@kali:~$ ssh test_user@192.168.20.100
ssh: Could not resolve hostname 192.168.20.100: Name or service not known

kali@kali:~$ ssh test_user@192.168.20.100
The authenticity of host '192.168.20.100 (192.168.20.100)' can't be established.
ED25519 key fingerprint is: SHA256:rdvKzGIBGUDTVCAWEok1DwI7I3RkCokpTEU59HEEqk
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.20.100' (ED25519) to the list of known hosts.
test_user@192.168.20.100's password:
Permission denied, please try again.
test_user@192.168.20.100's password:
Permission denied, please try again.
test_user@192.168.20.100's password:
test_user@192.168.20.100: Permission denied (publickey,password).

kali@kali:~$ ssh Test_User@192.168.20.100
Test_User@192.168.20.100's password:
Linux kali 6.18.12-kali-amd64 #1 SMP PREEMPT_DYNAMIC Kali 6.18.12-1kali1 (2026-02-25) x86_64

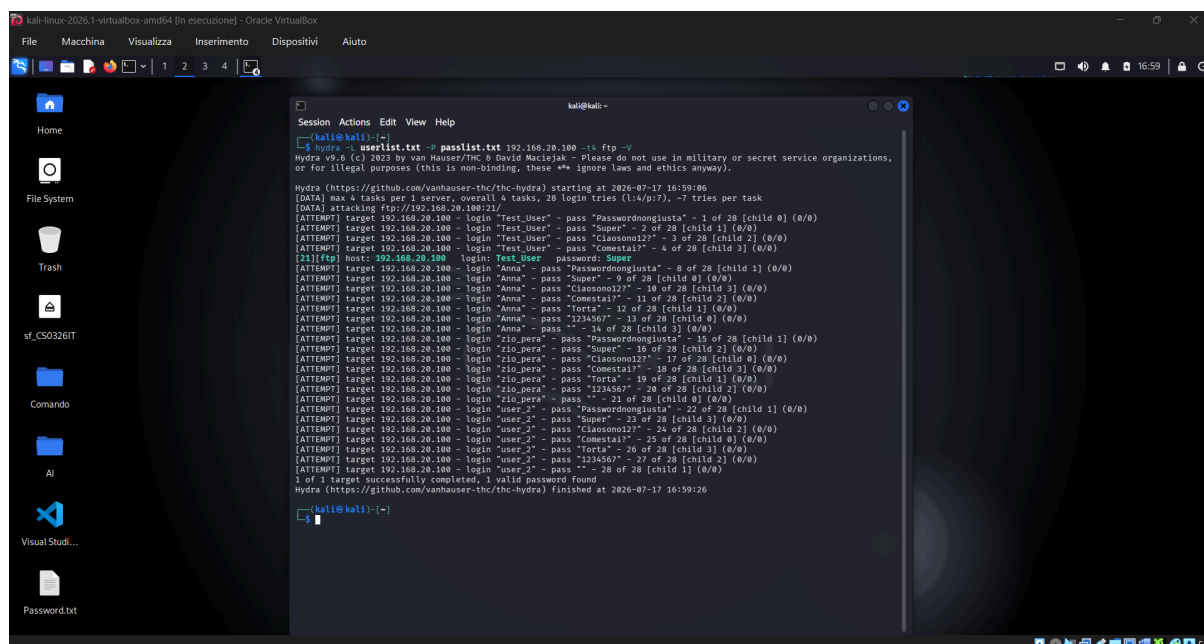
The programs included with the Kali GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.

Test_User@kali:~$
```

Che è (ssh Test_User@192.168.20.100) che ci dice se si sono connessi

5) Eseguiamo il codice



Il comando che ho usato è il seguente (hydra -L userlist.txt -P passlist.txt 192.168.20.100 -t4 ftp -v)

8) Conclusione

Il seguente progetto ha funzionato come richiesto.