## S5L5

Tenable Nessus, azioni di rimedio



## **VNC**

```
msfadmin@metasploitable:~$ vncpasswd
Using password file /home/msfadmin/.vnc/passwd
Password:
Verify:
Would you like to enter a view-only password (y/n)? n
msfadmin@metasploitable:~$ _
```

Tramite il comando "vncpasswd" è possibile cambiare password per l'accesso remoto alla macchina, una delle criticità rilevate da Nessus.

## **Firewall**

```
root@metasploitable:/home/msfadmin# ufw enable
Firewall started and enabled on system startup
root@metasploitable:/home/msfadmin# ufw default allow
Default policy changed to 'allow'
(be sure to update your rules accordingly)
root@metasploitable:/home/msfadmin# ufw deny 1524
Rule added
root@metasploitable:/home/msfadmin# ufw deny 139
Rule added
root@metasploitable:/home/msfadmin# ufw deny 445
Rule added
root@metasploitable:/home/msfadmin# ufw status
Firewall loaded
To
                           Action
                                   From
1524:tcp
                           DENY
                                    Anywhere
1524:udp
                           DENY
                                    Anywhere
139:tcp
                           DENY
                                    Anywhere
139:udp
                           DENY
                                    Anywhere
445:tcp
                           DENY
                                    Anywhere
445:udp
                           DENY
                                    Anywhere
```

root@metasploitable:/home/msfadmin# \_

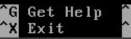
Eseguo i seguenti comandi per avviare il firewall e risolvere le sue criticità rilevate su Nessus

## NSF

```
GNU nano 2.0.7
                                                                       Modified
                             File: /etc/exports
 /etc/exports: the access control list for filesystems which may be exported
                to NFS clients. See exports(5).
 Example for NFSv2 and NFSv3:
  /srv/homes
                   hostname1(rw,sync) hostname2(ro,sync)
 Example for NFSv4:
  /sru/nfs4
                   gss/krb5i(rw,sync,fsid=0,crossmnt)
 /srv/nfs4/homes gss/krb5i(rw,sync)
                192.168.1.101(rw,sync,no_root_squash,no_subtree_check)
/mnt/newdisk
```

accedendo al file "/etc/exports" e cambiando l'ultima riga come mostrato, risolviamo i problemi riscontrati nella scansione. evitando l'accesso remoto a tutte le directory







Justifu























