# HACKSHEET

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Web: https://github.com/berke1337/hacksheet

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# Terminology

Each command contains a list of flags that indicate the OS requirement: Linux (L), BSD (B), FreeBSD (F), Mac OS (M), UNIX (U), and Windows (W).

# Reconnaissance

# Scanning

- \* Ping sweep of subnet and host range
  U # nmap -sP 10.0.0.0/24 192.168.0.128-254
- ★ List all computers in network
  - W # net view
- \* Scan specific TCP and UDP ports
  - U # nmap -pT:21-25,80,U:5000-6000 target
- $\star$  TCP SYN scan without connecting
  - U # nmap -P0 -sS target
- \* Detect OS
  - U # nmap -0 target
  - U # pOf -s trace.pcap
- ★ Grab application banners
  - U # nmap -sV target
  - U # echo QUIT | nc target 1-1024

### Wireless

# Vulnerability Scanning

### Web

★ Look for web server vulnerabilities
U # nikto -host 10.0.0.1

# Hardening

# **Physical**

- \* Check devices
  - Hardware keylogger (e.g., USB dongles)
  - Rogue WiFi cards

### OS & Software

- ★ Check for suspicious package repositories
  - L # vi /etc/apt/sources.list (Ubuntu)
  - L # vi /etc/yum.repos.d/\* (RHEL/Fedora)
- \* Run package updates
  - L # yum upgrade package
  - L # apt-get upgrade package
- \* Update Kernel
  - L # yum update kernel (RHEL/Fedora)
  - L # apt-cache search linux-image; apt-get install linux-image-x.x.x-xx (Debian)
- \* Harden SSHD
  - U FAIL 2BAN
  - U # vi /etc/ssh/sshd\_config

Protocol 2

AllowUsers root admin webmaster

AllowGroup sshusers

PasswordAuthentication no

HostbasedAuthentication no

RSAAuthentication yes

PubkeyAuthentication yes

PermitEmptyPasswords no

PermitRootLogin no

ServerKeyBits 2048

IgnoreRhosts yes

RhostsAuthentication no

RhostsRSAAuthentication no

# User Management

- ★ Show account security settings
  - U # passwd -1 user
  - L # chage -1 user
  - W # net accounts
  - W # net accounts /domain
- \* View Users
  - W # wmic useraccount list brief
- ★ Look for users with root privileges
  - U # awk -F: '\$3 == 0 {print \$1}' /etc/passwd
  - W # net localgroup administratos
- \* Look for users with empty passwords
  - U # awk -F: '\$2 == "" {print \$1}' /etc/shadow
- ★ Make passwords expire
  - W # wmic path Win32\_UserAccount Set
    PasswordExpires=True
  - W # wmic path Win32\_UserAccount where
    name="username" Set PasswordExpires=True
  - W # wmic path /Node:remotecomputer
    Win32\_UserAccount where name="username"
    Set PasswordExpires=True
  - L # chage -d 0 username
- ★ Set maximum number of login failures
  - L # faillog -M maxNumber -u username
  - L # faillog -r -u username
  - W # net accounts /lockoutthreshold: maxNumber
  - W # net accounts /lockoutduration: number 0 f Minutes
- ★ Verify group memberships
  - U # vi /etc/group (admin, sudo, wheel)
- ★ Check sudo users
  - U # visudo
- ★ Check crontab users
  - U # for u in \$(cut -f1 -d: /etc/passwd); do
    crontab -u \$u -l; done
- $\star$  Check remote authentication
  - U # vi ~/.rhosts
  - U # vi ~/.ssh/\*
- ★ Change passwords
  - U # pwgen -sy (generate strong passwords)
  - U # passwd user
  - W # net user user \*

#### File System Network **Forensics** \* Show firewall rules L # for t in nat mangle filter raw; do iptables -t \$t -nL; done Processes W # netsh firewall show portopening W # netsh firewall show allowedprogram W # netsh firewall show config \* Secure mount points ★ Inspect startup items \* Close ports U # mount -o nodev, noexec, nosuid /dev.. /tmp L # initctl show-config (upstart, Ubuntu) W # netsh advfirewall firewall add rule F # less /etc/rc.local (deprecated) name="BlockAIM" F # grep local\_start /etc/defaults/rc.conf protocol=TCP W $Autoruns \rightarrow Options \rightarrow Filter Options <math>\square Verify code$ dir=out remoteport=4099 action=block \* Shut down SMB vulnerable services \* List file attributes W SECONFIG XP ZDisable NetBIOS over TCP/IP L # lsattr /var/log/foo B # ls -ol /var/log/foo $\square$ Disable RPC over TCP/IP $\rightarrow$ Apply $\rightarrow$ Yes U # find / \( -perm -4000 -o -perm -2000 \) W # cacls.exe file.txt \* Check DNS resolver -exec file \{\} \; U # vi /etc/resolv.conf U # crontab -e \* Disable IPv6 0.4 \* \* \* find / (-perm - 4000 - o -permL # ipv6.disable=1 (add to kernel line) -2000 \) -type f > /var/log/sidlog.new && diff /var/log/sidlog.new /var/log/sidlog && L # vi /etc/sysctl.conf ★ File creation date net.ipv6.conf.all.disable\_ipv6 = 1 mv /var/log/sidlog.new /var/log/sidlog W # dir /tc /od net.ipv6.conf.<interface0>.disable\_ipv6 = 1 U # ls -li /etc | sort -n net.ipv6.conf.<interfaceN>.disable\_ipv6 = 1 \* Find world/group writeable directories vi /etc/hosts (comment IPv6 hosts) U # find / \( -perm -g+w -o -perm -o+w \) L # vi /etc/sysconfig/network -type d -exec ls -ald \{\} \; NETWORKING\_IPV6=no IPV6INIT=no \* Find all unsigned processes \* System file checker W PROCESSEXPLORER Options → Verify Image Signatures service network restart W # sfc /scannow L # vi /etc/modprobe.conf ★ View Process File Location install ipv6 /bin/true (append to file) W PROCESSEXPLORER View → Select Columns... → Image L # vi /etc/modprobe.conf (RHEL/CentOS) Path alias net-pf-10 off $\star$ File signature serification L # vi /etc/modprobe.conf (Debian/Ubuntu) ★ Currently Running Tasks/Processes W # sigverif alias net-pf-10 off W # tasklist -svc W SIGCHECK alias ipv6 off LU # ps aux | less W # reg add hklm\system\currentcontrolset\services\\_LU # top W # sigcheck -e -u -s c:\ tcpip6\parameters /v DisabledComponents /t LU # ps -u user REG\_DWORD /d 255 \* Check network configuration ★ Kill Tasks/Processes L # vi /etc/network/interfaces (Ubuntu)

L # vi /etc/sysconfig/network-scripts/ifcfg-eth\*

(RHEL)

★ Make files append-only

L # chattr +a /var/log/foo

W # taskkill -pid pid

LU # kill pid

#### Network

\* Display listening TCP/UDP ports
LU # netstat -plunt
W # netstat -abon | select-string -Context 1,
O LISTENING(PowerShell Only)
W # netstat -aon | findstr LISTENING(cmd.exe)
W TCPVIEW
B # netstat -p tcp -an | egrep
'Proto|LISTEN|udp'
U # lsof -nPi | awk '/LISTEN/'
F # sockstat -4 -1
\* Check active connections to find backdoors
L # netstat -punt
U # lsof -nPi | awk '/ESTABLISHED/'

# Users

```
* Inspect logged in and past users
    U # w
    U # last | head
    U # ps -ef | awk '$6 != "?"' (interactive procs)
    W PsLoggedON
    W Task Manager (open as administrator) -> Users
    Tab
    W # wmic computersystem get username
    W # wmic /node: remotecomputer computersystem
```

# Cleanup

get username

\* Kill all processes accessing a mount point
U # fuser -k -c /mnt/secret

# System Administration

# Date and Time

```
* Set date and time
U # date MMddhhmm[[cc]yy]
W # date
W # time
```

# Networking

```
* Forward a TCP/UDP port

U # mkfifo f;

nc -1 80 < f | nc 127.0.0.1 6666 > f &

L # iptables -t nat -A OUTPUT|POSTROUTING \
-p tcp -s x.x.x.x -sport 80 -j SNAT \
-to-destination 6666

L # iptables -t nat -A INPUT|PREROUTING \
-p tcp -d x.x.x.x -dport 80 -j DNAT \
-to-destination :6666
```

#### Databases

```
* Export/Restore
mysql # mysqldump -u username -p database_name >
      dump.sql
mysql # mysql -u username -p database_name <
      dump.sql
 psql # pg_dump database_name > dump.sql
 psql # psql -d database_name -f dump.sql
⋆ Change user password
mysql # SET PASSWORD FOR 'root' =
      PASSWORD ('new-pass'); FLUSH PRIVILEGES;
 psql # ALTER USER root WITH PASSWORD 'new-pass';
sqlcmd # ALTER LOGIN user WITH PASSWORD = 'pass';
      GO;
* Add/Delete user
mysql # CREATE USER 'user'@'localhost' IDENTIFIED
      BY 'pass';
mysql # DROP USER user;
 psql # CREATE USER user-name WITH PASSWORD
      'pass' VALID UNTIL 'Jan 1 2014';
 psql # DROP USER user-name;
```

```
mysql # GRANT ALL ON db1.* TO 'foo'@'localhost';
   FLUSH PRIVILEGES;
mysql # GRANT SELECT ON db2.invoice TO
   'bar'@'localhost'; FLUSH PRIVILEGES;
mysql # REVOKE ALL ON *.* TO 'bar'@'localhost';
   FLUSH PRIVILEGES;
psql # GRANT ALL PRIVILEGES ON *.* TO user;
psql # REVOKE ALL PRIVILEGES ON *.* FROM user;
sqlcmd # GRANT ALL PRIVILEGES ON *.* TO
   windows-db-user [WITH GRANT OPTION]; GO;
sqlcmd # GRANT SELECT ON *.* TO user; GO;
sqlcmd # USE db-name; REVOKE ALL PRIVILGES FROM
```

sqlcmd # USE db-name; REVOKE [GRANT OPTION FOR]

\* Permissions

user: GO:

#### Miscellaneous Windows Tasks

ALTER FROM user; GO;

```
★ driver query
W # driverquery (-v)
```

# OpenSSL Certificate Manipulation

• Seconfig XP: http://seconfig.sytes.net/

```
* Generate a new private key and Certificate Signing
Request
    L # openssl req -out CSR.csr -new -newkey
      rsa:2048 -nodes -keyout privateKey.key
\star Generate a self-signed certificate
    L # openssl req -x509 -nodes -days 365
      -newkey rsa:2048 -keyout privateKey.key
      -out certificate.crt
* Generate a certificate signing request (CSR) for an
existing private key
    L # openssl req -out CSR.csr -key
      privateKey.key -new
* Generate a certificate signing request based on an
existing certificate
    L # openssl x509 -x509toreq -in
      certificate.crt -out CSR.csr -signkey
      privateKey.key
* Remove a passphrase from a private key
    L # openssl rsa -in privateKey.pem -out
      newPrivateKey.pem
* Check a Certificate Signing Request (CSR)
    L # openssl req -text -noout -verify -in
      CSR.csr
★ Check a private key
    L # openssl rsa -in privateKey.key -check
* Check a certificate
    L # openssl x509 -in certificate.crt -text
* Check a PKCS#12 file (.pfx or .p12)
    L # openssl pkcs12 -info -in keyStore.p12
```

# References

```
http://bit.ly/cmd-line-kung-fu
http://bit.ly/useful-windows-one-liners
http://bit.ly/vmware-esxi-reference
http://bit.ly/ssl-commands
```

# **Tool Downloads**

• Sys Internals: http://bit.ly/sys-internals