HACKSHEET

Author: BERKE1337

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

License: Attribution-NonCommercial-ShareAlike 3.0 Unported

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
- * TCP SYN scan without connecting
 U # nmap -PO -sS target
- * Detect OS
 U # nmap -0 target
 U # p0f -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

- \star Check for suspicious package repositories
 - L # vi /etc/apt/sources.list (Ubuntu)
 - L # vi /etc/yum.repos.d/* (RHEL/Fedora)
- \star 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 FAIL2BAN
 - 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

-6.1101 0141102 02 J 02

RhostsAuthentication no

RhostsRSAAuthentication no

User Management

- * Inspect logged in and past users
 - U # w
 - U # last | head
 - U # ps -ef | awk '\$6 != "?"' (interactive procs)
 - W PsLoggedOn
 - W Task Manager \rightarrow Users Tab
 - W # wmic computersystem get username
 - W # wmic /node:remotecomputer computersystem
 get username
- ★ Show account security settings
 - U # passwd -S 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: numberOfMinutes
- ★ 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 -1; done
★ 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
* Secure mount points
    U # mount -o nodev, noexec, nosuid /dev.. /tmp
* List file attributes
    L # lsattr /var/log/foo
    B # ls -ol /var/log/foo
    W # cacls.exe file.txt
* File creation date
    W # dir /tc /od
    U # ls -li /etc | sort -n
★ System file checker
    W # sfc /scannow
★ File signature serification
```

W # sigverif

★ Make files append-only

W # sigcheck -e -u -s c:\

L # chattr +a /var/log/foo

W SIGCHECK

```
* Show firewall rules
   L # for t in nat mangle filter raw; do
        iptables -t $t -nL; done
   W # netsh firewall show portopening
   W # netsh firewall show allowedprogram
   W # netsh firewall show config
   W # netsh firewall show state

* Enable Windows firewall in block mode
   W # netsh firewall set opmode mode = enable

* Add Windows port opening for specific host
   W # netsh firewall add portopening protocol
   = TCP port = 3389 name = RDP mode = ENABLE
```

scope = CUSTOM addresses = 192.168.99.1

Network

```
* Remove Windows port opening
    W # netsh firewall delete portopening
      protocol = TCP port = 3389 name = RDP
★ Close ports
    W # netsh advfirewall firewall add rule
      name="BlockAIM"
      protocol=TCP
      dir=out remoteport=4099 action=block
* Shut down SMB vulnerable services
    W SECONEIG XP VDisable NetBIOS over TCP/IP
      (all interfaces) \(\times\) Disable SMB over TCP/IP
      \squareDisable RPC over TCP/IP \rightarrow Apply \rightarrow Yes
* Check DNS resolver
    U # vi /etc/resolv.conf
★ Disable IPv6
   L # ipv6.disable=1 (add to kernel line)
   L # vi /etc/sysctl.conf
      net.ipv6.conf.all.disable_ipv6 = 1
      net.ipv6.conf.<interface0>.disable_ipv6 = 1
      net.ipv6.conf.<interfaceN>.disable_ipv6 = 1
      vi /etc/hosts (comment IPv6 hosts)
   L # vi /etc/sysconfig/network
      NETWORKING_IPV6=no
      IPV6INIT=no
      service network restart
   L # vi /etc/modprobe.conf
      install ipv6 /bin/true (append to file)
   L # vi /etc/modprobe.conf (RHEL/CentOS)
      alias net-pf-10 off
   L # vi /etc/modprobe.conf (Debian/Ubuntu)
      alias net-pf-10 off
      alias ipv6 off
    W # reg add hklm\system\currentcontrolset\services\
      tcpip6\parameters /v DisabledComponents /t
      REG_DWORD /d 255
★ Check network configuration
    L # vi /etc/network/interfaces (Ubuntu)
   L # vi /etc/sysconfig/network-scripts/ifcfg-eth*
```

(RHEL)

Forensics

Processes

```
* Inspect startup items

L # initctl show-config (upstart, Ubuntu)

F # less /etc/rc.local (deprecated)

F # grep local_start /etc/defaults/rc.conf

W AUTORUNS → Options → Filter Options ☑Verify code signatures ☑Hide Microsoft entries

* Find SETUID and SETGID files and types

U # find / \( -perm -4000 -o -perm -2000 \)

-exec file \{\} \;
```

```
-2000 \) -type f > /var/log/sidlog.new && diff /var/log/sidlog.new /var/log/sidlog && mv /var/log/sidlog.new /var/log/sidlog
```

0 4 * * * find / \(-perm -4000 -o -perm

- $$\begin{split} \star \ Find \ all \ unsigned \ processes \\ \quad \ \ \mathbb{W} \ \operatorname{ProcessExplorer} \ \mathsf{Options} \to \mathsf{Verify} \ \mathsf{Image} \ \mathsf{Signatures} \end{split}$$
- $\begin{array}{c} \star \ \, \text{View Process File Location} \\ \text{W ProcessExplorer View} \to \text{Select Columns...} \to \text{Image} \\ \text{Path} \end{array}$
- \star Currently Running Tasks/Processes

```
W # tasklist -svc
LU # ps aux | less
LU # top
LU # ps -u user
```

U # crontab -e

* Kill Tasks/Processes
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
```

 \star Check active connections to find backdoors L # netstat -punt

U # lsof -nPi | awk '/ESTABLISHED/'

Cleanup

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

Miscellaneous

Date and Time

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

Network

```
* 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 <</pre>
      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;
* Permissions
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
      user; GO;
sqlcmd # USE db-name; REVOKE [GRANT OPTION FOR]
```

ALTER FROM user; GO;

Backing up with Git

This should be performed on all boxes with files that matter (most likely all, even Windows) after the initial hardening step and git can be installed.

- ★ Central Repo setup
 - U # adduser git; mkdir /backups; chown git:git /backups
 - U # su git; git init --bare /backups
- * Host backup setup

This should be performed in any directory that has files of reasonable size that are important. Candi- * Open Local User Manager dates include /etc, \sim , /var/www.

- \star Independent of Central Repo
 - U # cd dir
 - U # git init
 - U # git checkout -b hostname/dir
 - U # git add .
 - U # git commit -m "Initial import of hostname/dir"
- * Once central repo has been setup
 - U # cd dir
 - U # git remote add -f origin ssh://git@qithost/backups
 - U # git fetch origin
 - U # git push origin HEAD

When making changes to version controlled files, make sure to commit and push the changes with descriptive comments. Also, periodically fetch from \star List device drivers and their properties origin in order to make the backups distributed across our network.

Windows Tasks

- ★ Open Network Connections W # ncpa.cpl
- ★ Open Basic Firewall W # firewall.cpl
- ★ Open Advanced Firewall W # wf.msc
- ★ Open Internet Options W # inetcpl.cpl
- ★ Open Programs & Features W # appwiz.cpl
- W # lusrmgr.msc

- * Download file from Internet
 - W # Powershell

\$source = "http:www.download.com/file.txt" \$destination = "c:\temp\file.txt" \$wc = New-Object System.Net.WebClient \$wc.DownloadFile(\$source, \$destination)

W # driverquery (-v)

OpenSSL Certificate Manipulation

- \star Create a self-signed certificate
 - U # openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout priv.key -out cert.crt
- * Create a private key and CSR
 - U # openssl req -out CSR.csr -new -newkey rsa:2048 -nodes -keyout priv.key
- * Create CSR for an existing private key
 - U # openssl req -out CSR.csr -key priv.key
- * Create a CSR for an existing certificate
 - U # openssl x509 -x509toreq -in cert.crt -out CSR.csr -signkey priv.key
- * Remove passphrase from a private key
 - U # openssl rsa -in priv.pem -out new_priv.pem
- ★ Inspect a CSR
 - U # openssl req -text -noout -verify -in CSR.csr
- ★ Inspect a private key
 - U # openssl rsa -in priv.key -check
- ★ Inspect a certificate
 - U # openssl x509 -in cert.crt -text -noout
- * Inspect a PKCS#12 file (.pfx or .p12)
 - U # 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
- Seconfig XP: http://seconfig.sytes.net/