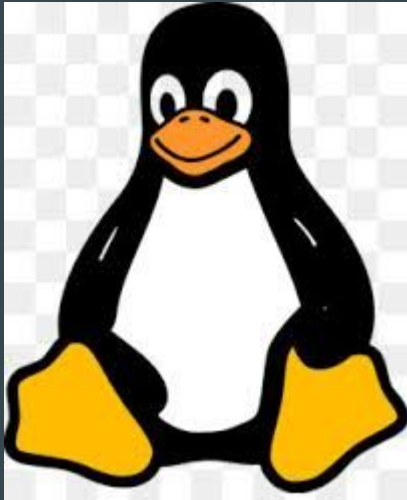


# Linux Hardening

...

Made easy



WiFi

BSidesLVWorkshops1  
Workshops01234

# Who am I?

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# Agenda

- Threat Model
- What to focus on
- Hardening the system
- Safety
- Hands on
- Advanced

# Our System

Ubuntu 18.04.2 LTS

LTS = Long Term Support

Simple VM hosting NGINX web server with a dummy application

# Threat Model

Consider the following:

- Is the VM compromised?
- Do we need a scalable solution?
- Is it open to the internet?
- How do we do patch management?
- If an attacker gets a shell, what is compromised?
- If an attacker gets root access, what is compromised?
- Do we have someone to look at reports?

# Threat Model

## Attacker model

- Is this a targeted or opportunistic attack?
- Do I have vital business value on this VM?
- Is the system old? Any security concerns? Something signaling to attackers?

**What to focus on**



# Passive vs. Active

**Passive** - build defenses, but an attacker is not present in the system allowing for more flexibility

**Active** - need to remove an attacker (or suspicion) from the system, before deploying defenses

# Hardening the System

- Passive vs. Active
- Firewall
- Updates
  - Repo, security, patches/upgrades
  - Remove unneeded packages
- SSH
  - 2FA
  - fail2ban
- User Accounts
  - Credentials, ACL
- Remote Logging
- Sensitive Files/Directories
- Remove unneeded TTY
- Secure Shared Memory/tmp folder
- Remove uncommon filesystems
- Disable compilers
- Set UMASK
- Disable core dumps

# Firewall

- Wrapper for iptables
- Enable Firewall

```
$ sudo ufw allow ssh  
$ sudo ufw enable
```

# Updating the System

We would like to keep all our repositories up to date

- Also, we would like to automate this
- Be careful - updates can break stuff!
- Rebooting is also a concern

```
$ sudo apt-get update
```

```
$ sudo apt-get upgrade -y
```

# Updating the System

We would like to keep all our repositories up to date

- Also, we would like to automate this
- Be careful - updates can break stuff!
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```
$ sudo apt-get install unattended-upgrades  
apt-listchanges
```

```
$ sudo dpkg-reconfigure -pnow  
unattended-upgrades
```

```
$ sudo nano  
/etc/apt/apt.conf.d/50unattended-upgrades
```

```
Unattended-Upgrade::Mail "user@example.com";
```

```
Unattended-Upgrade::Automatic-Reboot "true";
```

```
$ sudo unattended-upgrades --dry-run
```

# Updating the System

- Reduce attack surface
- We should remove old/unneeded packages

Examples:

Ipv6, irqbalance, Bluetooth, USB storage driver,  
Anacron, Appport, Atd, Autofs, Avahi, CUPS,  
Dovecot, Modemmanager, Nfs, Snmp, Telnet,  
Whoopsie, Zeitgeist

```
$ dpkg --list
```

```
$ dpkg --list packageName
```

```
$ apt-get remove packageName
```

```
$ sudo apt-get --purge ntfs-3g
```

# SSH Hardening

- We should limit the number of users that are allowed to login (never root)
- We should better protect these account
- If you can, use PKI keys
  - If you cannot, use 2FA

```
$ ssh-keygen -t ed25519
```

```
$ nano /etc/ssh/sshd.conf
```

```
PermitRootLogin no
```

```
ChallengeResponseAuthentication no
```

```
PasswordAuthentication no
```

```
UsePAM no
```

```
AuthenticationMethods publickey
```

```
PubkeyAuthentication yes
```

```
AllowUsers user1 user2
```

```
PermitEmptyPasswords no
```

```
ClientAliveInterval 300
```

```
ClientAliveCountMax 0
```

```
IgnoreRhosts yes
```

# SSH Hardening - 2FA

- Use TOTP
- Try to limit the number of users who have access, or share TOTP values
- 

```
$ sudo apt-get install  
libpam-google-authenticator  
$ google-authenticator -td --rate-limit=3  
--rate-time=120  
$ nano /etc/pam.d/sshd  
auth required pam_google_authenticator.so  
nullok  
  
sudo nano /etc/ssh/sshd_config  
ChallengeResponseAuthentication yes  
  
$ sudo systemctl restart sshd.service  
$ sudo service ssh restart  
  
$ sudo apt-get install oathtool  
$ oathtool -b --totp `head -n 1  
~/.google_authenticator`
```



# SSH Hardening - Brute Force Attacks

- Fail2Ban and Rate Limiting
- Future updates can overwrite files, make copies
- 

```
$ sudo ufw limit ssh comment "rate limit ssh"

$ sudo apt-get install fail2ban
$ sudo cp /etc/fail2ban/fail2ban.conf
/etc/fail2ban/fail2ban.local
$ sudo cp /etc/fail2ban/jail.conf
/etc/fail2ban/jail.local
$ sudo systemctl start fail2ban
$ sudo systemctl enable fail2ban
```

# User Accounts, ACL and special files/directories

- Separate user and admin accounts
- Limit “root” access
  - Root account shouldn’t have a login
- Verifying/setting that all world writable directories have their sticky bit set

```
$ sudo passwd -l root
$ sudo chown root:root /etc/passwd /etc/shadow /etc/group /etc/gshadow
$ sudo chmod 644 /etc/passwd /etc/group
$ sudo chmod 500 /etc/shadow /etc/gshadow

$ sudo find / -xdev -type d \( -perm -0002 -a ! -perm -1000 \) -print | while read
directory; do
    echo "$FUNCNAME: ${GREEN} Making sticky on ${directory}..."
    chmod +t ${directory}
done
```

# User Accounts, ACL and special files/directories

- Verifying/setting that there are no world-writable files on the system
- Verifying/setting that there are no unauthorized SETUID/SETGID files on the system

```
$ sudo find / -xdev -type f -perm -0002 -print | while read file; do
    chmod o-w ${file}
done
```

```
$ sudo find / -xdev \( -perm -4000 -o -perm -2000 \) -type f -print | while read file; do
    if grep -Fxq "$file" "allowed_suid_list.txt"
    then
        echo "${file} - This program is allowed; leave it alone."
    else
        chmod -s ${file}
    fi
done
```

# Remote Logging

- Use RSysLog

```
$ sudo apt-get update && apt-get install rsyslog
$ sudo systemctl enable rsyslog
$ sudo systemctl start rsyslog

$ sudo nano /etc/rsyslog.d/01-server.conf

*. * @@distant-server-ip:514

$ sudo systemctl restart rsyslog
$ journalctl -f -u rsyslog
```

# Audit

- Several tools: CIS Benchmark, Lynis

```
$ git clone https://github.com/CIS0fy/lynis  
$ lynis/lynis audit system
```

# Allow Single TTY

- You mostly pay attention to a single TTY, an attacker can work in a different one

```
$ cat <<EOF > /etc/securetty
Console
Tty1
EOF
```

```
$ sudo nano /etc/default/console-setup
ACTIVE_CONSOLES="/dev/tty1"
```

Reboot

```
$ dmesg | grep tty
```

# Secure Shared Memory

- 

```
$ sudo nano /etc/fstab  
tmpfs      /run/shm  tmpfs      defaults,noexec,nosuid 0    0
```

# Secure Temporary Directories

- Backup the /tmp dir, replace with new one (which is secure)

```
dd if=/dev/zero of=/usr/tmpDSK bs=1024 count=1024000
mkdir /tmpbackup && cp -Rpf /tmp /tmpbackup
mount -t tmpfs -o loop,nosuid,rw /usr/tmpDSK /tmp
chmod 1777 /tmp

cp -Rpf /tmpbackup/* /tmp/ && rm -rf /tmpbackup/*

echo "/usr/tmpDSK /tmp tmpfs loop,nosuid,noexec,rw 0 0" >> /etc/fstab
mount -o remount /tmp

mkdir /var/tmpold
mv /var/tmp /var/tmpold
ln -s /tmp /var/tmp
cp -prf /var/tmpold/* /tmp/
```



# Disable Uncommon File-Types

- Prevent attackers from mounting filesystems that you don't need and might benefit them

```
$ ls -1 /lib/modules/$(uname -r)/kernel/fs | sort | uniq > avail_fs
$ mount | column -t | cut -c 82-90 | sort | uniq > used_fs

$ for fs in $(comm -1 used_fs avail_fs); do echo "blacklist $fs"; done

>> /etc/modprobe.d/blacklist.conf
```

# Disable Compilers

- Prevent attackers from compiling code to get higher order abilities

```
>>
COMPILERS=(
    "/usr/bin/byacc"
    "/usr/bin/yacc"
    "/usr/bin/bcc"
    "/usr/bin/kgcc"
    "/usr/bin/cc"
    "/usr/bin/gcc"
    "/usr/bin/c++"
    "/usr/bin/g++"
)

for compiler in ${COMPILERS[@]}; do
    if [ -f ${compiler} ]; then
        echo "removing ${compiler}"
        chmod 000 ${compiler}
    else
        echo "missing ${compiler}"
    fi
done
```



Break