Introduction to Linux Security 2

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CDC Prep January 25, 2014

Online HTML5 Slides

Presentation source/download available at github.com/tbaschak/intro-linux-security

Introductions

Funny Joke

- You have been infected by the UNIX version of the I LOVE YOU virus.
- This virus operates on the honor system.
- ▶ Please delete a few hundred random files from your hard drive and forward this message to everyone you know.

Topics to be covered

- Good Practices
- Passwords
- ► File System Integrity
- Processes and sockets (ps and netstat)
- Boot process
- Run levels
- Services
- iptables
- Logs
- ► SE Linux
- Updating (APT / Yum, etc)

Good Practices

- Check signatures on packages/sources (GPG, MD5, SHA)
- ▶ Use sudo instead of su, or logging in as root
- Don't use/offer plaintext authenticated services
- Don't add . to root's \$PATH

Passwords

- Define minimum password lengths, complexity, and validity period
- Passwords should always be stored salted and hashed
- Low-length passwords can be cracked programmatically in surprisingly low time
- Local authentication can give access to other services (SMTP credentials)

File System Integrity

- ▶ We want to know if critical files change on our filesystems
- Various tools to compare file checksums:
 - Tripwire (Commercial)
 - OSSEC (Open Source)
 - ► AIDE (Open Source)
 - Distribution built-in (rpm -Va)

Processes & Sockets

- ▶ A process is a program running on a Linux system
 - Identified by its Process Identifier or PID
 - Can be listed using ps
- ➤ An IPC or Unix Domain socket is a special type of file for exchanging data between processes
- Sockets, and which PIDs own them can be monitored using 1sof

Boot Process

- ▶ Boot loader: LILO / Grub
- 1st Stage: Master Boot Loader
- 2nd Stage: Kernel loader
- Kernel initializes and manages hardware resources
- ▶ Initial process (init) parent of all processes (PID 1)
- ▶ RC scripts (Run Condition) executes scripts for appropriate run level

Run Levels

- 0 -> Halt, 1 -> Single User, 2 -> Multi User (without NFS), 3 -> Multi User 4 -> Unused, 5 -> Multi User (graphical login), 6 -> Reboot
- ► Can be changed using telinit
- Servers usually run at 3, Desktops at 5

Services

- ▶ If you don't need it, turn it off
- ▶ Patch a disabled service? (Hint: Yes)
- ► The service command stops/starts services (System V init scripts)
- the chkconfig command sets services to start at boot
- Some newer distros use systemd(1) to manage services and systems

iptables (Firewalls)

- Default Allow (or can be configred to default deny)
- Various chains (INPUT, OUTPUT, FORWARD by default)
- Can create other chains chains for custom rulesets
- Can interact with iptables directly or use a front end such as ufw, Shorewall, FirewallD, others

Block All Inbound

```
/sbin/iptables -P INPUT DROP
/sbin/iptables -P FORWARD DROP
/sbin/iptables -P OUTPUT ACCEPT
/sbin/iptables -A INPUT -m state --state NEW,ESTABLISHED -
/sbin/iptables -L -v -n
```

Logs

- Most logs live in /var/log/
- Most logs are plain text, but some are binary (wtmpx, utmpx, lastlog)
- /var/log/messages : major events, failed logins, SU to root
- /var/log/secure : failed logins, added / deleted users
- /var/log/maillog : mail system logs
- /var/log/wtmpx : Who is currently logged in and from where. Use the w command
- /var/log/utmpx : History of logins and reboots of the system. Use the last command
- Logs should be reviewed or watched by another process such as OSSEC

SELinux (Security-Enhanced Linux)

- Mandatory Access Control (MAC vs. DAC)
- ▶ Fine-grained control over processes, files, sockets, etc
- Enhances existing security in Linux
- http://stopdisablingselinux.com
- See also AppArmor ("Application Armor")

Updating

- Small updates usually easier than large updates
- ► Redhat/Centos => yum update
- Debian/Ubuntu => apt-get update; apt-get upgrade
- Most distros have automatic update mechanism. This may or may not be appropriate

Questions / End

Question & Answer period as time permits.

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