Introduction to Hardening Operating Systems

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Contents I

- 1 Hardening Operating Systems
 - Operating systems security
 - Principles of security
 - Stages of hardening O.S.

- 2 Hardening Linux Operating Systems
 - Linux Operating System
 - Linux Operating System: Distributions
 - Hardening Linux Operating System

Hardening Operating Systems

Hardening Operating Systems

- Hardening Operating Systems

Operating systems security

Hardening Operating Systems

 $\rightarrow \! \textbf{Operating systems security}$

Operating Systems security

- A newly installed operating system is inherently unsecure
- it usually has a certain number of vulnerabilities arising from
 - age of the operating system
 - services it provides
 - inclusion of applications not already patched
 - default policies where security is not the primary goal

What is hardening an O.S.?

- By hardening an O.S. we refer to the process of configuring an O.S. with the aim of making it as secure as possible
- it usually involves
 - applying patches
 - uninstalling applications
 - disabling services
 - restricting user and application privileges
 - changing default O.S. policies

Principles of O.S. security

- We want to make the system as secure as possible
- We have to minimize the risk of it (and the information it contains) being compromized
- To achieve this we have to
 - identify possible threats and vulnerabilities
 - have several lines of defence
 - always apply the principle of least privilege

Possible threats and vulnerabilities

- For an information system, threats can come from
 - Malfunctioning applications
 - Hostile (or dumb) outside individuals
 - Hostile (or dumb) *legitimate* users in the system
- Tha outcome of an exploited vulnerability of our system can be
 - our system ceases to perform as intended
 - information in our system is destroyed or leaked

└Operating systems security

Secure applications

- all software running in a secure system must be both reliable and secure
- reliable sofware is the one that DOES CORRECTLY the task it is intended for
- secure software is the one that ONLY DOES the task it is intended for

Principles of security

— Principles of security

Hardening Operating Systems →Principles of security

Hardening Operating Systems

Principles of security

Principles of security

- As we seen before, there are two principles that must be taken into acount when hardening an O.S.
 - Principle of several lines of defence
 - Principle of least privilege

Principles of security

Several lines of defence

- We have to assume that any security measure that we implement will eventually fail
 - We add another security measure in place for when the previous one fails, and so on . . .
 - We also have to know which security measures have failed
- As seen in the following example

Several lines of defence. Example

- Let's think of the physical security of our system
 - *line 1* We keep our system in a locked room with cameras
 - line 2 We disable booting from external devices and changing of the booting configuration in the system's firmware, so, should anyone bypass the locked room he/she won't be able boot from an external device to gain access to our system
 - line 3 We protect the boot loader so anyone that has access to the machine can not tamper with the boot options to gain access to our system
 - line 4 We lock the machine to the room so its not easily taken away or opened to get the disk extracted
 - line 5 We crypt the sensitive information so in case the disks are removed, information cannot be accessed
 -

Principle of least privilege

- "Every user or application in the system must have only the privileges necessary to perform its task"
 - As always we have to assume that every security measure will ultimately fail
 - When an application (or a user account for that matter) becomes compromised the amount of damage it can cause is limited by the privileges it has

Principle of least privilege. Examples

- Applications can be jailed in chroot cages, or even virtualized
- The idea behind it being: should the application (or the user account for that matter) become compromised the amount of damage it can cause is limited
- Users never should work with administrator privileges
- Never use the administrator account unless necessary. In fact users who need only certain administrator privileges should never become the administrator but be allowed to do **ONLY** the tasks they are supposed perform via the *sudo* command or using groups
- Non administrator accounts can have their privileges further restricted with restricted shells

Stages of hardening O.S.

Hardening Operating Systems →Stages of hardening O.S.

Stages of hardening an O.S.

- To harden an O.S. we must consider three different stages
 - Hardening during the installation
 - 2 Post-installation hardening
 - 3 Maintenance

Hardening during installation

- This usually affects the choice of what to install and what security policies can be chosen at installation time
- The ideal thing would be to install the system *isolated* and then do some post-configuration and patch-applying before connecting it to the network
- As many of today's O.S. installations are done via network we trust (we shouldn't really!) that the installation scripts apply the adecuate patches fast enough

Post instalation hardening

- This is where most of the O.S. hardening is done
- Here we change the configuration of the system to make the system more secure
- It usually involves
 - disabling system services
 - removing applications o restricting access to some of them
 - changing user accounts
 - changing default system policies

Maintenance

- Once the system is up an running (hopefully) securely we have to keep it that way
- To achieve that we must
 - Apply application patches and system system updates regularly
 - Using both the logs (which must be secured) and certain tools (lynix, openvax . . .) we can monitor the system behaviour searching for vulnerabilities and unauthorized accesses

Hardening Linux Operating Systems

Hardening Linux Operating Systems

Linux Operating System

Hardening Linux Operating Systems →Linux Operating System

Linux Operating System

- Linux is a UNIXlike Operating System implementing mostly the POSIX standard
- It is free software, conforming to the GNU public license
- Consists of a kernel and a userland set of applications
- The kernel conforms to the GNU public licence (some firmware drivers do not, so some distributions refuse to include them by default)
- Most of the userland applications are distributed under the GNU public license
- Some applications are non-free although they are supplied with the source code
- There are still some applications distributed only in binary form



Hardening Linux Operating Systems →Linux Operating System: Distributions

- Linux is available for many different hardware platforms, Sparc, UltraSparc, ARM, intel x86, intel ia64, amd64, alpha ...
- Althoung the ARM platform is gaining importance, still most of linux systems are (as is the case with windows systems) amd64 platform (32 bit intel x86 platform is becoming obsolete).
- Being free software means that, as the source code is available, it can be audited by anyone and checked for vunerabilities
- This also means that we do not depend of some firm's policy to decide whether a certain vulnerability is worth to be patched
- These are good characteristics towards getting a secure system

- Being free software also means that anyone can get whatever version of the kernel and whatever set of userland applications and build their own system
- This is what we call a distribution
- Different distributions are targeted to different type of users, there are desktop-targeted, server-targeted, intrusion-targeted ... distributions.

- Different distributions usually have different package management system (in fact, this criteria is sometimes used to clasify distributions), different desktop enviroment, different set of applications installed.
- There are even distributions designed to be executed without installing (live distributions)
- The most widespread linux distributions are Debian (and some of its derivatives: mint, ubuntu, devuan ...), Fedora, OpenSuse, CentOs, gentoo, kali ...

- Most of the concepts and solutions we will be presenting are of application to most linux distributions.
- However, we have to take in consideration that some software packages (Pluggable Authentification Modules-PAM, SELinux, Apparmor . . .)
 - Are installed by default in some distributions
 - Are available as an option in some other distributions
 - There might be unavailable for other distributions
- Also, we have to be aware that, as package versions vary from one distribution to the other, configuration files might also be different.

☐ Hardening Linux Operating System

Hardening Linux Operating Systems →Hardening Linux Operating System

Hardening Linux operating systems

- In the present course, we'll use the Debian distro (quite widespread) as the target platform in our lab assignments
- we'll deal with the several parts of the operating system, and for each of these parts we'll try to
 - Give a brief indroduction to its fundamentals and its working principles
 - Try to identify its possible points of vulnerability
 - Give solutions or hints on how minimize the risk of this vulnerabilities being exploited

Hardening Linux operating systems. Topics

- 1) Hardening the boot procedure
 - Boot procedure details. Hardening firmware. Grub boot loader vulnerabilities. Hardening the grub boot loader. Other boot loaders.
- 2) Hardening user acounts
 - Introduction to users and groups. Pam modules. Hardening authentification. Limiting privileges. Restricted shells.
 Becoming root. sudo and sudoers

Hardening Linux operating systems. Topics

- 3) Hardening File Systems
 - File system concepts: partitions, logical and physical volumes, filesystems. Formatting and mounting filesystems.
 Permissions. Quotas. Crypting Filesystems
- 4) Hardening applications
 - Unused applications/packages. setcpulimt. chroot. cgroups.
 LXC. SElinux. Apparmor

Hardening Linux operating systems. Topics

- 5) Hardening the network
 - Eliminating and disabling services. Limiting access to services.
 Packet filtering: iptables, nftables
- 6) Maintenance
 - System logs. Log configuration. Securing logs. Patches. Hardening tools