COMP 3704 Computer Security

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Operating System Security

OS security is important:

- OS is more trusted than any application
- OS is responsible for resource allocation
- OS is tiny compared to applications (hope!)
- OS can improve application security (PAX!)



OS Security Functions

- Resource allocation (memory, disk, bandwidth, CPU)
- Enhanced application security (VM, PAX, RBAC)
- Local access control (data, devices)
- Network access control (\Rightarrow Monday!)



Resource Allocation

- int setrlimit(int resource, const struct rlimit
 * rlim)
- RLIMIT_AS, RLIMIT_CORE, RLIMIT_CPU, RLIMIT_RSS, RLIMIT_NOFILE, ...
- man bash look for ulimit
- man 2 nice; man 1 nice
- File system quotas (see link on webpage)



Virtual Machines

- Similar to operating system
- Can provide more fine-grained protections (for example, guard private fields from other parts of application)
- Can be used to achieve stronger isolation than what ordinary OSes provide
- Should generally be treated like an OS in security analysis



UNIX File Permissions

- Standard permissions: Read (4), Write (2), eXecute (1)
- Differentiation by: User, Group, Others
- man chmod, man chown
- \bullet Default permissions are $arg\&\ mask$ where arg is specified by the application. For mask, see man umask



Process User Identifiers

- Each process is associated with multiple user IDs: real, effective, saved and possibly others
- Real UID is the UID of the process that created this process. Can only be changed if effective UID is root (0).
- Effective UID is used for permission checks; EUID can be changed to real UID or to saved UID. If EUID is 0, anything goes.
- New files are created using the effective UID



SUID, SGID

- If permissions of executable file are set to SUID, SUID of executed process will be set to UID of the file's owner.
- This allows the program to switch to those permissions using seteuid(SUID)
- Processes also have multiple group IDs, the same rules apply.
- Binaries with SUID and SGID can be used to elevate permissions



Groups

- Each user can be in any number of groups
- newgrp can be used to change the current group ID
- /etc/group specifies group memberships
- groups lists current memberships



PAM: Pluggable Authentication Modules

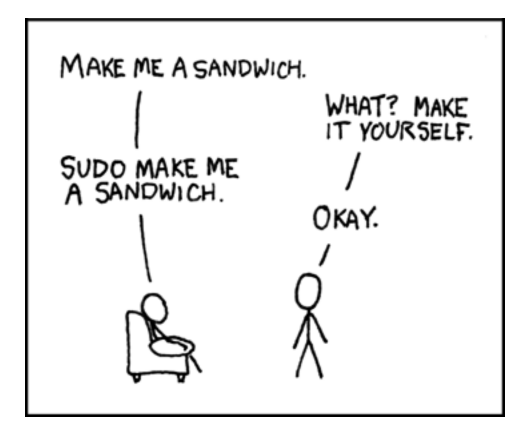
Flexible mechanism for authenticating users:

- NIS / LDAP / SQL / SMB
- /etc/passwd, /etc/shadow
- USB dongle

PAM also specifies policies, such as root's password unlocking ordinary users's X locks (or not).



SUDO





SUDO

- Allow ordinary users to run certain commands as root
- Logs commands and command options
- /etc/sudoers configures sudo



chroot: Go to Jail!

- \bullet chroot changes the root directory (''/") to the specified path
- \Rightarrow Process only sees limited portion of the file system
 - chroot requires root priviledges
 - root-owned processes can escape the jail remove CAP_SYS_CHROOT!
 - man chroot



Role-based Access Control

- root is usually god
- RBAC can be used to restrict root
- RBAC specifies for every user/group/process which specific system calls are allowed
- Some RBAC systems can even be used to specify call sequences
- The kernel itself is still trusted!



Kernel Modules

- Allow drivers to be loaded on-demand
- Avoid useless code to be present in stock kernel
- \Rightarrow Less code, better security
 - Problem: root can load malicious code into the kernel
- \Rightarrow Use RBAC to limit loading or monolithic kernels without support for modules



BSD Security Levels

- \bullet sysctl –w kern.securelevel=N for $N \in \{0,1,2\}$
- 0: default (insecure mode)
- 1: some restrictions (such as no IO to raw devices, no module loading)
- 2: no mounting of disks with write permissions
- 3: no changes to firewall configuration possible
- The security level cannot be lowered other than by rebooting the system



Hardware to the Rescue

- Read-only memory
- Non-executable heap (Harvard machine!)
- Non-executable stacks
- BIOS password (and boot-loader password!)
- Disk password



Crypto Loop Devices

- # dd if=/dev/urandom of=/dev/sda1
- # cryptsetup -c aes create home /dev/sda1
- # mkfs.ext3 /dev/mapper/home
- # mount /dev/mapper/home /home
- # umount /home
- # cryptsetup remove home



Patch Tuesday

- Why Tuesdays?
- apt-get update
- apt-get upgrade



CERT/CC Intruder Detection Checklist

- 1. Examine log files
- 2. Look for setuid and setgid files
- 3. Check system binaries
- 4. Check for packet sniffers
- 5. Examine files run by 'cron' and 'at'
- 6. Check for unauthorized services
- 7. Examine /etc/passwd file
- 8. Check system and network configuration
- 9. Look everywhere for unusual or hidden files
- 10. Examine all machines on the local network



Debian Paranoia Ideas

- CD distribution
- Disable kernel modules
- Logging through serial cable (or LP)
- chattr +i for /bin, /sbin, etc.
- Create a honeypot (to learn about intrusion)



Questions





Problem

Suppose root gave somebody sudo rights to the mv command.

What can the user do with this?



Problem

Suppose a user exploited his SUDO apt-get priviledges to obtain root on a system.

How can the administrator find out?

