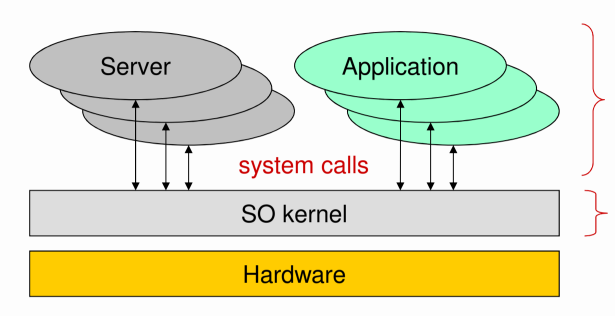
Security in Operating Systems

Operating system



user-mode:

Execute in normal CPU mode, no access to privileged instructions

supervisor mode:

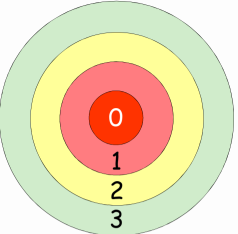
Execute in privileged CPU mode, has access to privileged instructions

- Kernel mission
 - Virtualize the hardware
 - Computational model
 - Enforce protection policies and provide protection mechanisms
 - Against involuntary mistakes
 - Against non-authorized activities



Execution rings

- Different levels of privilege
 - Forming a set of concentric rings
 - Used by CPU's to prevent non-privileged code from running privileged opcodes
 - e.g. IN/OUT, TLB manipulation
- Nowadays processors have 4 rings
 - But OS's usually use only 2
 - 0 (supervisor/kernel mode) and 3 (user-mode)
- Transfer of control between rings requires special gates
 - The ones that are used by syscalls



Execution of virtual machines

- Common approach
 - Software-based virtualization
 - Direct execution of guest user-mode code
 - Binary translation of privileged code
 - Guest OS kernels remain unchanged, but do not run directly on the host machine
- Hardware-assisted virtualization
 - Full virtualization
 - There is a ring -1 below ring 0
 - Hypervisor
 - It can virtualize hardware for many ring 0 kernels
 - No need of binary translation
 - Guest OS's run faster



Computational model



- Set of entities (objects) managed by the OS kernel
 - · User identifiers
 - Processes
 - Virtual memory
 - Files and file systems
 - Communication channels
 - Physical devices
 - Storage
 - Magnetic disks, optical disks, silicon disks, tapes
 - Network interfaces
 - · Wired, wireless
 - Human-computer interfaces
 - · Keyboards, graphical screens, text consoles, mice
 - Serial/parallel I/O interfaces
 - USB, serial ports, parallel ports, infrared, bluetooth

Computational model: User identifiers



- For the OS kernel a user is a number
 - Established during a login operation
 - · User ID (UID)
- All activities are executed on a computer on behalf of a UID
 - The UID allows the kernel to assert what is allowed/denied to processes
 - Linux: UID 0 is omnipotent (root)
 - Administration activities are usually executed with UID 0
 - Windows: concept of privileges
 - For administration, system configuration, etc.
 - There is no unique, well-known identifier for and administrator
 - Administration privileges can be bound to several UIDs
 - Usually through administration groups
 - Administrators, Power Users, Backup Operators



Computational model: Group identifiers



- · Groups also have an identifier
 - A group is a set of users
 - · A group can be defined by including other groups
 - Group ID (GID)
- A user can belong to several groups
 - Rights = UID rights + rights of his groups
- In Linux all activities are executed on behalf of a set of groups
 - Primary group
 - Typically used for setting file protection
 - Secondary groups



Computational model: Processes

- A process defines the context of an activity
 - For taking security-related decisions
 - For other purposes (e.g. scheduling)
- Security-related context
 - Identity (UID and GIDs)
 - Fundamental for enforcing access control
 - Resources being used
 - Open files
 - Including communication channels
 - Reserved virtual memory areas
 - CPU time used



Access control

- The OS kernel is an access control monitor
 - · Controls all interactions with the hardware
 - Controls all interactions between entities of the computational model
- Subjects
 - Usually local processes
 - Through the syscall API
 - A syscall is not an ordinary function call
 - But also messages from other hosts

Mandatory access controls

- OS kernels are loaded of mandatory access control policies
 - They are part of the computational model logic
 - They cannot be overruled not even by administrators
 - Unless they change the OS kernel behavior

• Examples:

- Kernel runs in CPU privileged modes, user applications run in non-privileged modes
- Separation of virtual memory areas
- Inter-process signaling
- Interpretation of files' ACLs



Protection with ACLs

- Each object has an ACL
 - · It says which subjects can do what
- An ACL can be discretionary or mandatory
 - · When mandatory it cannot be modified
 - When discretionary it can be tailored
- An ACL is checked when an activity, on behalf of a subject, wants to manipulate the object
 - If s the manipulation request is not authorized by the ACL, the access is denied
 - The SO kernel is the responsible for enforcing ACLbased protection
 - It acts as a security monitor



Protection with capabilities

- Less common in normal OS kernels
 - Though there are some good examples
- Example: open file descriptors
 - Applications' processes indirectly manipulate file descriptors through the OS kernel
 - The OS kernel has full control over file descriptors
 - File descriptors can only be granted to other processes through the OS kernel
 - Changes in the protection of files does not impact existing file descriptors



Unix file protection ACLs: Fixed-structure, discretionary ACL

- Each file system object has an ACL
 - Binding 3 rights to 3 subjects
 - Only the owner can update the ACL
- Rights: R W X
 - Read right / Listing right
 - Write right / create or remove files or subdirectories
 - Execution right / use as process' current working directory
- Subjects:
 - · An UID (owner)
 - · A GID
 - Others



Windows NTFS file protection: Variable-size, discretionary ACLs

- Each file system object has an ACL and a owner
 - The ACL grants 14 types of access rights to a variablesize list of subjects
 - Owner can be an UID or a GID
 - Owner has no special rights over the ACL
- Subjects:
 - Users (UIDs)
 - Groups (GIDs)
 - The group "Everyone" stands for anybody

- Rights:
 - · Traverse Folder / Execute File
 - · List Folder / Read Data
 - Read Attributes
 - Read Extended Attributes
 - · Create Files /Write Data
 - Create Folders / Append Data
 - Write Attributes
 - Write Extended Attributes
 - Delete Subfolders and Files
 - · Delete
 - · Read Permissions
 - · Change Permissions
 - · Take Ownership

Privilege elevation:

Set-UID mechanism

- It is used to change the UID of a process running a program stored on a Set-UID file
 - If the program file is owned by UID X and the set-UID ACL bit is set, then it will be executed in a process with UID X, independently of the UID of the subject that executed the program
- It is used to provide privileged programs for running administration task invoked by normal, untrusted users
 - Change the user's password (passwd)
 - · Change to super-user mode (su, sudo)
 - Mount devices (mount)



Privilege elevation: Set-UID mechanism (cont.)

- Effective UID / Real UID
 - Real UID is the UID of the process creator
 - App launcher
 - Effective UID is the UID of the process
 - The one that really matters for defining the rights of the process
- UID change
 - Ordinary application
 - eUID = rUID = UID of process that executed exec
 - eUID cannot be changed (unless = 0)
 - Set-UID application
 - eUID = UID of exec'd application file, rUID = initial process UID
 - eUID can revert to rUID
 - rUID cannot change



Privilege elevation: sudo mechanism

- Administration by root is not advised
 - · One "identity", many people
 - · Who did what?
- Preferable approach
 - · Administration role (uid = 0), many users assume it
 - Sudoers
 - Defined by a configuration file used by sudo
- * sudo is a Set-UID application with UID = 0
 - Appropriate logging can take place on each command run with sudo



Privilege reduction: chroot mechanism (or jail)

- Used to reduce the visibility of a file system
 - · Each process descriptor has a root i-node number
 - From which absolute pathname resolution takes place
 - chroot changes it to an arbitrary directory
 - The process' file system view gets reduced
- Used to protect the file system from potentially problematic applications
 - · e.g. public servers, downloaded applications
 - But it is not bullet proof!



Linux login: Not an OS kernel operation

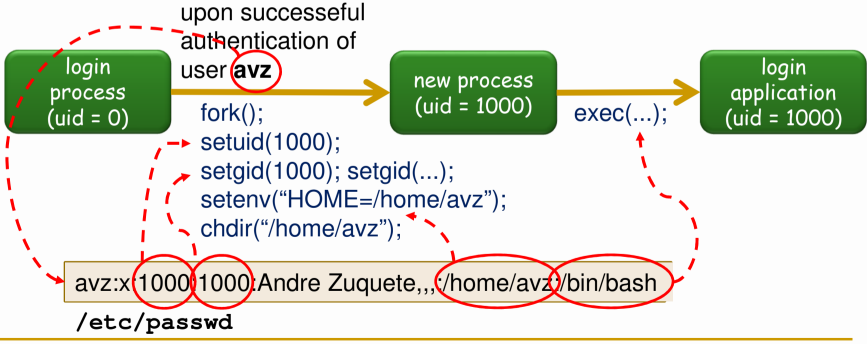
- A privileged login application presents a login interface for getting users' credentials
 - A username/password pair
 - · Biometric data
 - Smartcard and activation PIN
- The login application validates the credentials and fetches the appropriate UID and GIDs for the user
 - And starts an initial user application on a process with those identifiers

Security

- In a Linux console this application is a shell
- When this process ends the login application reappears
- Thereafter all processes created by the user have its identifiers
 - · Inherited through forks

Linux: from login to session processes

- The login process must be a privileged process
 - · Has to create processes with arbitrary UID and GIDs
 - The ones of the entity logging in





Login in Linux:

Password validation process

- Username is used to fetch a UID/GID pair from /etc/passwd
 - And a set of additional GIDs in the /etc/group file
- Supplied password is transformed using a digest function
 - Currently configurable, for creating a new user (/etc/login.conf)
 - Its identification is stored along with the transformed password
- The result is checked against a value stored in /etc/shadow
 - Indexed again by the username
 - If they match, the user was correctly authenticated
- File protections
 - /etc/passwd and /etc/group can be read by anyone
 - /etc/shadow can only be read by root
 - Protection against dictionary attacks

