User Management

René Serral-Gracià¹

¹Universitat Politècnica de Catalunya (UPC)

February 18, 2022

Lectures

Introduction

- System administration introduction
- Operating System installation
- User management
- Application management
- System monitoring
- Filesystem Maintenance
- Local services
- Network services
- Security and Protection
- Virtualization



Permisos

Introduction

- Introduction Goals





Goals

Introduction

Coneixements

- Knowledge about the system databases
- File and Directory permissions and protections
 - SetUID/SetGID bits

Abilities

- User management tasks
 - User creation
 - Group creation and user assignment
 - User disabling and creation

Commands and Files

- chmod, chown, id, useradd, userdel, umask
- /etc/passwd, /etc/group, /etc/shadow

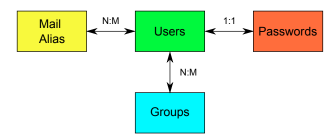


- Introduction
- System Databases
- User disabling and deletion
- 4 Login process
- Permissions and protections





- /etc/passwd
- /etc/group
- /etc/shadow
- /etc/aliases







/etc/passwd

Must be readable by all the users

Format

username:passwd:uid:gid:real_name:homedir:shell

```
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
shutdown:x:6:0:shutdown:/sbin:/sbin/shutdown
halt:x:7:0:halt:/sbin:/sbin/halt
mail:x:8:12:mail:/var/spool/mail:/sbin/nologin
news:x:9:13:news:/etc/news:
nobody:x:99:99:Nobody:/:/sbin/nologin
sshd:x:74:74:Privilege-separated SSH:/var/empty/sshd:/sbin/nologin
aramirez:x:500:500:Alex Ramirez, C6117, 54040:/home/aramirez:/bin/bash
```





More about users

Specific purpose users

- root
 - UID 0 (the username does not matter)
- ftp
 - Anonymous FTP access (without password)
- www-data
 - User to run the Web Server

System users

- Used to run services without superuser privileges
- Without shell neither password
- Set of privileges to allow performing the tasks



/etc/group

- A group may have lots of users
- Each user has a main group (/etc/passwd)
- Each group has a member list

Format

groupname:passwd:gid:username,username,...

```
root:x:0:root
bin:x:1:root,bin,daemon
daemon:x:2:root,bin,daemon
sys:x:3:root,bin,adm
adm:x:4:root,adm,daemon
ttv:x:5:
disk:x:6:root
lp:x:7:daemon, lp
mem:x:8:
kmem:x:9:
```

```
wheel:x:10:root
Mail:x:12:mail
news:x:13:news
uucp:x:14:uucp
man:x:15:
games:x:20:
ftp:x:50:
nobody:x:99:
users:x:100:aramirez
aramirez:x:500:
```





More about groups

Groups with special meaning — configuration dependent

- sudo (or wheel)
 - User groups with administration privileges
- nobody
 - Special group for NFS used to demote privileges
- users
 - Normally all users belong to it
- disk
 - Allows users on this group to manage disks

Purpose of groups

- Provide a neat way of easily give permissions to users
- Normally configured by the distribution read the manual



- Only accessible by root
 - Encrypted Password
 - Password expiration policy

Format

username:passwd:password expiration policy

- passwd: change user's password
- chage: allows to change password expiration policy
 - Max/Min time between password changes
 - Account expiration date

```
root:$1$iVKd84gQ$IV7vHG0CHdIGGnYnNs00E/:12260:0:999999:7:::
bin:*:12260:0:999999:7:::
daemon:*:12260:0:999999:7:::
...
aramirez:$1$jGmk47hy$6Lkk.QYrMI67qPqvhTCdS::12262::99999::::
```





/etc/aliases

- E-mail alias data base
 - Allows E-mail redirection
 - For the pseudo-users
 - → to administrator
 - → to programs
 - → to the "outside"

```
# Basic system aliases -- these MUST be present.
mailer-daemon: postmaster
postmaster: root

# General redirections for pseudo accounts.
bin: root
webmaster: root
support: postmaster

# Person who should get root e-mail
root: aduran, xavim@ac.upc.edu
```





 Databases
 User disabling and deletion
 Login
 Permisos

 00000000●0
 0000
 000
 0000

Exercise

Introduction

Individually

- Detail the user creation process
- Modification of the data bases
- Directory creation
- Default files
- ...

In group

- Gather the notes and discuss
- Make the pseudo-code for the useradd command



13



User Management – Basic commands

User Management

- useradd (adduser) userdel
- usermod To modify all the fields except the username
- passwd
- newusers
- wqiv •

Introduction

Group Management

- groupadd groupdel
- groupmod
- qpasswd (passwd -q)
- newgrp, sq
- vigr



Introduction

- User disabling and deletion
 - Disabling
 - User deletion
 - User management policies





Disabling

Introduction

Temporarily disable an user

- → We must avoid the user access to the system
- Password invalidation
 - Insert an invalid character (*)
 - It allows to recover the original password afterward
- Invalidate the shell
 - Change it with another (/bin/false, /bin/nologin)

Users

- Informs the user it has been disabled.
- If the user tries to login the administrator is informed



User deletion

Once we are sure the user account is not needed anymore...

- Disable the account (Password invalidation)
- Check that the user is not working on the system
- Backup the user's data
- Delete the user's data
- Delete the user from the system databases
 - /etc/shadow
 - /etc/passwd
 - /etc/group
- Add e-mail redirection
 - /etc/aliases



- UIDs Assignment
 - Do NOT recycle UIDs
- username Assignment
 - Store additional information, Office and phone number
- Home organization /home
 - Flat
 - All the users located at (/home/...)
 - Hierarchical, creating different directory levels
 - Based on departments... floors... offices... (/home/ac/user)
 - ...in several disks



18

Outline

Introduction

- 4 Login process



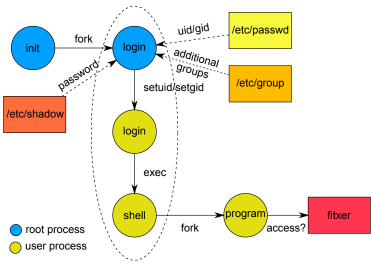


 Databases
 User disabling and deletion
 Login
 Permisos

 0000000000
 0000
 0000

Login process

Introduction







Privilege escalation

Performed through setuid/setgid calls

- Working as root is dangerous and mostly unneeded
 - It's better to have an admin user and escalate privileges when needed
- su [user] [-c command]
 - Allows changing the user (by default root)
- sudo [command]
 - Allows executing a command as another user
 - Admin can restrict which commands can be executed by each user





- Introduction
- 2 System Databases
- User disabling and deletion
- 4 Login process
- Permissions and protections





Permissions and protections

(-,d) rwx rwx rwx owner group

- 3 types of permissions
 - Read, write and execution (rwx)
 - Regular files...
 - Directories...
- 3 areas of application
 - Owner, group, others (ugo)
- Commands:
 - chown: to change a file owner
 - chgrp: to change a file group
 - chmod: to change permissions
- Set-UID/Set-GID Bits(s)
- Sticky Bit (t) only directories





Permissions and protections

	Files	Directories
r	Read the contents	List the contents
W	Write/Modify file contents	Create/Delete files
Х	Run	Access the directory
SetUID	Runs with owner's UID	No effects
SetGID	Runs with owner's GID	File creation with the
		same group as the direc-
		tory owner
Sticky Bit	No effects	Only the file owners can erase them





Exercise – In group

Assign the directory and file protections for the file...

```
$ ls -l ./dirdades/dades.txt
-rw-rw-r-- 1 aso01 aso01 9778 Nov 28 18:10 ./dirdades/dades.txt
```

- Can only be modified by the owner
- Readable only by its group
- Only deletable by its owner
- Only the owner can run "Is" in the directory





Exercise – In group

Introduction

Assign the directory and file protections for the file...

```
$ ls -l ./dirdades/dades.txt
-rw-rw-r-- 1 aso01 aso01 9778 Nov 28 18:10 ./dirdades/dades.txt
```

- Can only be modified by the owner
- Readable only by its group
 - --- r-- --- + dir --- --x ---
- Only deletable by its owner
 - \bullet dir $\rightarrow -w-$
- Only the owner can run "Is" in the directory
 - \bullet dir \rightarrow rw- --- --

```
$ ls -la ./dirdades/dades.txt
drwx--x--- 1 aso01 aso01 1024 Nov 28 18:11 .
-rw-r---- 1 aso01 aso01 9778 Nov 28 18:11 ./dirdades/dades.txt
```





During file/directory creation...

- Owner is determined by current user and group
 - id informs about current user/group
 - newgrp allows changing the current group
- Permissions are determined by umask: user mask
 - Indicates which permissions DO NOT belong by default to the file or directory

```
022: rwx r-x r-x 027: rwx r-x ---
```



Homework

Introduction

Application installation mechanisms

- Software distribution formats
 - tar, gz, rpm, deb, zip...



27

Permisos 00000