User Management

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May 26, 2014

Lectures

Introduction

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



Outline

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



Goals

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



Outline

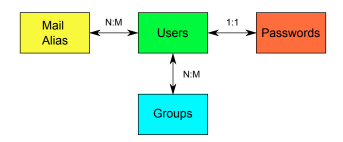
- Introduction
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System Databases

- /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
```





Introduction Databases Baixa Login Permisos

More about users

Special users

- root
 - UID 0 (the username does not matter)
- ftp
 - Anonymous FTP access (without password)
- nobody
 - Special user for NFS and other services

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
svs: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

- wheel
 - User groups with administration privileges
- nobody
 - Special group for NFS and other services
- users
 - All users belong to it



/etc/shadow

- 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
```





Exercise

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





Introduction Databases Baixa Login Permisos

User Management – Basic commands

User Management

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

Group Management

- groupadd groupdel
- groupmod
- gpasswd (passwd -g)
- newgrp, sg
- vigr



Outline

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





Disabling

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 one (/bin/false, /bin/nologin)
 - 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



User management policies

- 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





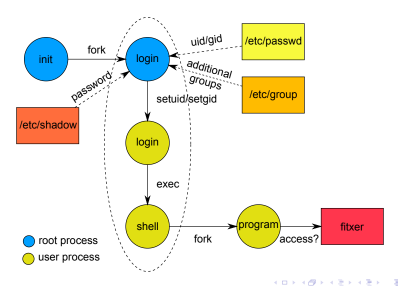
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Login process



Users



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



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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
		directory 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

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

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

- Can only be modified by the owner
 - -M- ---
- 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
```





Default permissions

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

Application installation mechanisms

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

