

Computer Systems – Activities 3

UD 10. LINUX



Computer Systems
CFGS DAW

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Nomenclatura

A lo largo de este tema se utilizarán distintos símbolos para distinguir elementos importantes dentro del contenido. Estos símbolos son:

🔔 Actividad opcional. Normalmente hace referencia a un contenido que se ha comentado en la documentación por encima o que no se ha hecho, pero es interesante que le alumno investigue y practique. Son tipos de actividades que no entran para examen

👁 Atención. Hace referencia a un tipo de actividad donde los alumnos suelen cometer equivocaciones.

UD010. LINUX

Activities 3

Try to do those activities and **discuss their results or doubts in the forum**, specially difficult ones.

1.1 Activity 1

Do those exercises using *touch*, *cat*, *cd*, *ls*, *mkdir*, *cp*, *mv*, *rmdir*, *rm*, *grep*

1. Write a command to create a new file called *names.txt*.
2. Write a command to view the content of *names.txt*.
3. Write a command to view the content of your home directory in long format (permissions, size, date,...)
4. Write a command to view the content of your current directory in long format, showing hidden files/directories (permissions, size, date,...)
5. Write a command to list all files that end with *.png* and starts with *ga*.
6. Write a command to store the result of a *ls* command in a file called *myLS.txt*, deleting existing content.
7. Write a command to store the result of a *ls* command in a file called *myLS.txt*, adding the result to the end.
8. Write a command to create a directory called *Exercise1* in your home.
9. Write a command to move all files that starts with *a* from your home to directory *Exercise1*.
10. Write a command to change name of directory *Exercise1* to *Ex1*.
11. Write a command to show lines of */etc/passwd* that contains word *root*.
12. Delete all elements created.

1.2 Activity 2

We have obtained this result running `ls -l` command.

<code>-rw-r--r--</code>	<code>1</code>	<code>pepe</code>	<code>pepe</code>	<code>409</code>	<code>Oct 11 12:52</code>	<code>doc1.txt</code>
<code>-rw-rw-rw-</code>	<code>1</code>	<code>pepe</code>	<code>pepe</code>	<code>230</code>	<code>Sep 7 08:39</code>	<code>doc2.txt</code>
<code>-rw--w--w-</code>	<code>1</code>	<code>pepe</code>	<code>pepe</code>	<code>332</code>	<code>Sep 7 08:39</code>	<code>doc3.txt</code>
<code>-rw-r-----</code>	<code>1</code>	<code>pepe</code>	<code>pepe</code>	<code>550</code>	<code>Sep 7 08:39</code>	<code>doc4.txt</code>
<code>-rw-rw-rw-</code>	<code>1</code>	<code>pepe</code>	<code>pepe</code>	<code>134</code>	<code>Sep 7 08:39</code>	<code>doc5.txt</code>
<code>drwxrwxrwt</code>	<code>5</code>	<code>root</code>	<code>root</code>	<code>1024</code>	<code>Nov 15 10:40</code>	<code>tmp</code>
<code>lrwxrwxrwx</code>	<code>1</code>	<code>alina</code>	<code>alina</code>	<code>21</code>	<code>Oct 1 09:46</code>	<code>curso -> ../docs</code>

1. In symbolic mode: add execution permission to owner of *doc1.txt*.
2. In symbolic mode: delete write permission to group and others of *doc2.txt*.
3. In octal mode: add execution permission to group of *doc4.txt*.
4. In octal mode: delete write permission to group and read and write permissions for others of file *doc5.txt*.
5. Write a command to change owner to *Eulogio* and group to *Eulogio* of all files of the directory.

1.3 Activity 3

1. Create user *pepito* in command line.
2. Create group *tic* in command line.
3. Change primary group of *pepito* to *tic*.

1.4 Activity 4

🔧 Solves those exercises using `grep`. `grep`. Note: you can chain *grep* commands using `|` redirector.

1. Show all lines of file *list.txt* that contain *lib*.
2. Show how many lines contain *mp3* in *list.txt*.
3. Show files inside */etc* directory that contain *host* string inside.
4. Show all lines of file *list.txt* that not contains *a* (uppercase or lowercase).
5. Show all lines of file *list.txt* that not contains *a* (uppercase or lowercase) and contains *m* (lowercase).

Tip: `|` is tool to create a redirection, that is, to use the output of a command as input of another command. For example: `cat file.txt | sort`. This command consists of two commands joined by `|`. The output of the `cat` command is passed as an entry of the `sort` command, so the final result you will see is the file `file.txt` sorted.

1.5 Activity 5

1. Create a folder called *shared* in your home where everybody has all permissions.
2. Create groups *office1* and *office2*
3. Create users *pedro* and *pablo*. Those users have to be members of group *office1*.
4. Create users *alba* and *nerea*. Those users have to be members of group *office2*.
5. As *pedro* create a file *topsecret.txt* that only *pedro* can read and write.
6. As *pedro* create a file *sales.txt* that owner and group *office1* can read and write. Check as *Pablo* if you can do those operations.
7. As *alba* create a file *employ.txt* that every user can read and group *office2* can read and write. Check if it is right with *pedro* and *nerea*.
8. Question: if a user has read permission to a file, but that file is inside a directory that our user doesn't have execution permission and our user have read permission. Could it read the file?
9. Question: if a user has read permission to a file, but that file is inside a directory that our user doesn't have read permission and our user have execution permission. Could it read the file?

1.6 Activity 6

1. Using *setUid* bit and supposing that temporally (something like 1 hour) you have access to a machine as root and in that machine you have a user called *alumno* without sudoer permissions.
How can we use *setUid* bit to create a backdoor?
CLUE: file */bin/sh* could be useful.
2. How can we detect that kind of backdoors on our system? What kind of measures can we take to be safe against this kind of attack?