Computer Systems

UD 07. WINDOWS ADMINISTRATION -PART 1-

COMPUTER SYSTEMS
CFGS DAW

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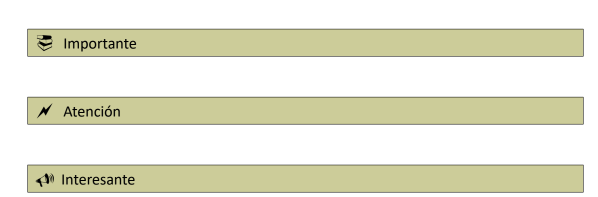
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Nomenclatura

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



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1. INTRODUCTION

In this unit we are going to study how to administrate a Windows client operating system.

Windows Server 200X are server operating systems. The most common Windows client operative systems are Windows XP, Windows Vista, Windows 7, Windows 8 and Windows 10. Their functionality and use are very similar.



In this unit we are going to study Windows 10, but what you learn could be applied to other Windows operating systems.

✓ In this unit basic knowledge about using operative systems is required.

2. WINDOWS 10 NEW FEATURES

Windows 10 is very similar a previous Windows versions, but it includes several news that make it the best Windows client operative system:

- New version of Internet Explorer: Microsoft has improved Internet Explorer and now is called Microsoft Edge. Nowadays, it can compete against Mozilla Firefox and Google Chrome.
- Windows start button has returned. It has a lot of improvements, like integrating local and Internet search in the start button.
- Windows 10 can manage several virtual desktops.
- Voice (and text) assistant Cortana is integrated with operative system.
- Windows 10 can adapt himself to different devices (depending on if they have touch screen or not).

3. WINDOWS 10 REQUIREMENTS

Windows 10 requirements are available in Microsoft's website.

These requirements are:

- Processor: at least 1 GHz.
- RAM memory: 2GB for 32 and 64 bits versions.
- Disk space: 16GB for a 32 bits version and 20 GB for a 64 bits version.
- Graphic card: graphic card with DirectX 9 support.
- Screen: screen with at least 800x600 resolution support.

4. FILE SYSTEMS IN WINDOWS 10: FAT AND NTFS

Windows supports the following file systems:

- **FAT32** (File Allocation Table): used in first Windows versions. It is a light file system (It has no permissions and other features). It is the most compatible of all Windows file systems (supported by a lot of devices and operating systems). Nowadays useful for simple devices like MP3 players or mobile phone data.
- **exFAT** (Extended File Allocation Table): new file system designed for removable units like USB pendrives. It extends FAT to use larger partitions and create larger files.
- NTFS (New Technology File System): it is the most common used. It has features like permissions, log of changes (to help to restore information if disk fails) and file system cipher. It heavier than FAT systems and it is not compatible with all devices and operating systems.

Windows 10 should be installed using NTFS file system.

4.1 File system structure in Windows 10

The main features of Windows 10 file system structure are:

- Windows 10 has a hierarchic tree structure (there is a main root and directories depend of it).
- Windows 10 has storage units. Usually each unit correspond to a partition or an external device. There area named with letter from A to Z.
- Windows operative systems usually have their files in "C:\Windows" and specially in "C:\Windows\system32"
- User documents usually are stored en "C:\Users".
- Installed programs are usually in "C:\Program Files" or "C:\Program Files (x86)" (this directory is for 32 bits programs that run in a 64 bits operating system).

4.2 Main file/folders operations in Windows 10

We are going to show the most common file/folders operations in Windows 10:

- Select more than 1 item:
 - If they are together, you can click in the first item, hold shift key and click in the last item.
 - If they are separated, you can click in the first item, hold *control* key and click in the items that you want to select.
- Copy, cut and paste selected items:
 - Right click and select the selected option: copy, cut or paste.
 - Using the keyboard:
 - Copy: Ctrl + c

• Cut: *Ctrl + x*

Paste: Ctrl + v

· Select all items

• In the Explorer Window: Start, and then Select all.

• Keyboard: Ctrl + e

Create folders

• Right click in a blank space, then New and then Folder.

· Rename items

• Right click on the item, and then Rename.

Keyboard: F2 key.

If you have problems with Copy/Cut/Paste, this video tutorial could help you.

4.3 Main Windows file extensions

The main Windows file extensions are:

- exe: executable files.
- msi: Microsoft Installer (To install programs).
- bat: Batch files (Scripting language with Windows commands).
- ps1: Batch files (Scripting language with Windows commands).

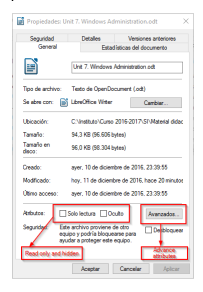
By default, Windows 10 hide system files (files that belong to operating system) and also hide extension of files. For a normal user it is OK, but for an administrator is recommended to show extension files and show system files.

In this <u>video</u> you can watch how to show file extensions and show system files.

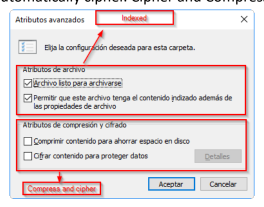
4.4 Files and folders attributes

Windows files and folders have attributes that can be checked or not (not confuse attributes with permissions). The attributes are:

- Common attributes
 - Hidden: this item is hidden, unless you have deactivated hidden files.
 - **Read only**: it is used to avoid modify or delete an item but it is only a piece of advice, if you want, you can modify or delete that file.



- Advanced attributes
 - **Indexed**: it indicates that item is stored in an index to do quicker searches. You can select if index the file or the file and its contents.
 - **Compress**: the file is automatically compressed in the file system.
 - Cipher: the file is automatically cipher. Cipher and Compress are incompatible.



5. WINDOWS 10 APPLICATIONS

5.1 Programs and features

"Programs and features" is a standard menu to install or uninstall applications.

In this Video you can watch several ways to go to "Programs and features" http://www.isunshare.com/windows-10/5-ways-to-open-programs-and-features-in-windows-10.html

Also in this video you can watch how to use it https://www.youtube.com/watch?v=LaOkoG2VOfs

5.2 Windows 10 store

Windows 10 has an application store (Similar to Google Play for Android devices). It lets you to install/buy applications and easily uninstall them.

In this video you can watch how to use Windows Store

5.3 File extensions associations and default programs

Windows 10 let you to select default applications for several actions (I.E. Mozilla Firefox for Internet Navigation) and also associate a file extension to an application (to open determinate kind of files with and application I.E. ".odt" files with LibreOffice Writer).

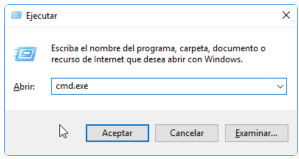
In <u>this</u> video you can watch how to change default applications and default file extension associations in Windows 10.

5.4 Run programs in Windows 10

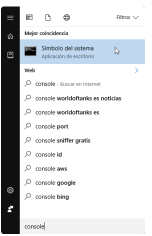
Usually you can run a program doing double-click it. It is the most common way to run a program using Windows graphic interface.

Also, there are ways to run commands like:

• Run window: that window let you to run one command. You can access it pressing Windows key + r.



- Console: Windows has a text console. It is very useful for advance commands.
 Administrators have to know how to use text console. You can access using the following ways:
 - Use Windows key + r and run CMD.exe.
 - Searching "Console" in Windows start button. You should find "Command prompt" item.



• Doing right click in Start button and selecting it.



✓ When you run Windows console, you can run it in *Normal mode* and in *Administrator mode*.

Several operations only can be done in *Administrator mode*. To select between it, you should right click in *Command prompt* and select *Run as administrator*.

6. MANAGING USER ACCOUNTS

Windows 10 let you to manage accounts. In this Windows version, you can link your local account with Microsoft accounts (Accounts for Hotmail, Skype, One drive, Xbox live,...)

Mainly there are three types of accounts:

- **Guest account**: is a special account to let people without user to use the computer. By default, it is disabled. You have to enable it if your system needs it (for example, a computer in public library to find books).
- **Standard accounts**: they are limited accounts, and they only can do basic actions (execute programs without administrator rights, modify their own files,...).
- **Administrator accounts:** this accounts have administrator rights. They can do several actions like install programs, install hardware, create/delete/modify user accounts,

The recommended configuration is to use only administrator accounts to do administration tasks.

For general purposes, you should use Standard accounts, even if you are an expert user (if you do a mistake or if you get a virus, in a Standard account the system could be less damaged).

In this video you can watch how to create/add/delete accounts in a Windows 10 system

7. BASIC USE OF CONSOLE

Usually we interact with operating system using GUI (Graphical User Interface). But a lot of times, is very useful to use the Windows command line console (and several operations can only be done using console). For an expert user is very important to know how to use command line console.

✓ The main advantage of use the console is concretion. Order dir c:\ tell to show
all files and directories of c:\. Concrete commands are very useful to automatize
processes.

To say the same in a GUI would be something like "Open explorer, click in position 100,100, then view the files,.." and it is more ambiguous to understand for a machine.

There are a lot of commands, but the most important of them is "help" command because it is the command that tell you how to use other commands.

7.1 Main commands

Command	What it does	Example	
	Commands to manage the interface		
help	Shows help of a command	help dir	
cls	Clear screen	cls	
echo	Show a literal text in screen.	echo "Hello World"	
pause	Pause execution until a key is pressed	pause	
exit	Closes the console	exit	

Commands for system configuration		
date	To set / view system date	date
time	To set / view system time	Time
set	 To set a environment variable. There are variables created by the system and variables created by users. /P parameter ask the content of variable from keyboard echo to show value of a variable (variable should be between %). 	set x="Hola" x obtains "Hola" value set /P myNumber="Write a number" "Write a number" is shown and the string write by the user is the value of my number echo The username is %username" Uses the system environment varible "username" and show its value
shutdown	Shutdown the computer	shutdown
systeminfo	Shows information about the computer	systeminfo

Commands for disk units		
format	Format a partition	format c: /Q
chkdsk	Check and repair a disk/partition	chkdsk c: /F /R
label	Changes the label of the current volume	label
vol	Shows name of the current volume	vol

Commands for file management		
type	Shows the contents of a file	type readme.txt
rename	Changes the name of a file/folder	rename readme.txt LEEME.txt
del	Deletes a file or a folder	del myFile
сору	Copies a file or a folder	copy myFile c:\newFile.txt
move	Move a file or a folder	move myFolder c:\myNewFolder
attrib	Let to modify attributes of a filer or a folder	attrib -h myHiddenFile.txt
assoc	Show extensions and the kind of file they are	assoc .txt
fc	Compares two files and show the differences (if any)	fc file1.txt file2.txt
find	Try to find strings in a file	find Jordan BestBasketPlayers.txt
sort	Sorts the contents of a file	sort myFile.txt

7.2 Re-directions

Usually, when we use a program from console, the main input comes from keyboard and the main output is the screen.

There are commands to re-direct input from a file or output to a file.

Redirection	What it does	Example
> (Output redirection) command > file	Creates a new file with the output. If the file existed previously, it previous content is deleted.	
> (Output redirection) command >> file	Creates a new file with the output. If the file existed previously, new content is added at the end of previous content.	·
< (Input redirection)	Uses the content of a file as it was typed using keyboard	sort < fileToSort.txt
(input and output redirection)	Uses the output of a command as input of other command	type fichero.txt sort

7.3 Shortcuts

When you are typing commands in console, you can use tab key to auto-complete the command or the absolute/relative route that you are writing.

Also, if you want to recover a previous introduced command, you can use keys "up" and "down" to move between typed commands.

7.4 Wildcards

When you use routes in commands, a lot of time you have to use wildcards.

Windows console has two types of wildcards:

- **Asterisk** *: character "*" can be replaced by 0 to many characters. For example, if you want to list all the files and folders that start by *Example* you can type *dir Example* *.
- Question mark ?: character "?" can be replaced by zero or one character. For example, if you type dir Example?.txt you would find Example1.txt, Example.txt, Example2.txt,... but not Example 3.txt.

8. HELP (COMMAND)

Previously we have said that the most important command is *help*, because it displays information of how to use other commands. It is very useful to understand the function of each command.

```
C:\WINDOWS\system32\cmd.exe - help dir
                                                          X
luestra la lista de subdirectorios y archivos de un directorio.
k
           Muestra los archivos con los atributos especificados.
 atributos
           D Directorios
                                  R Archivos de solo lectura
              Archivos ocultos
                                    Archivos para archivar
              Archivos de sistema
                                  I No archivos indizados de contenido
              Puntos de análisis
                                    Prefijo de exclusión
           Usa el formato simple (sin encabezados ni sumarios).
           Muestra el separador de miles en el tamaño de los archivos.
           Es la opción predeterminada. Use /-C para deshabilitar
           la aparición de dicho separador
 /D
           Similar al listado ancho, pero los archivos aparecen
           clasificados por columnas.
           Usa letras minúsculas.
           Nuevo formato de lista larga donde los nombre de archivo aparecen
           en el lado derecho.
resione una tecla para continuar
```

In this image we can view a first a string telling what parameters has "*dir*" command and later information about the parameters.

We want to know how to interpret the first part of the image:

Format	Explanation
lowercase or <i>cursive</i>	Information that must be provided by the user. Example "ruta" where you have to write the route you want.
UPPERCASE or bold	Information that is always written how it is show. Example DIR.
Three points ()	A parameter that could repeat itself several times.
Brackets []	Optional parameters. For example, if you don't provide [ruta] it takes your current route as default parameter.
Braces {} with option separated by . If instead of braces, there are brackets [] with options, it means that this selection is optional.	You have to choose one of the possibilities. For example {YES NO} you only can use parameter YES or parameter NO, but you can not use both at the same time.

9. ADDITIONAL MATERIAL

[1] Windows Training

https://www.microsoft.com/en-us/learning/windows-training.aspx

10. BIBLIOGRAPHY

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