List of Command Line Commands

Glossary of commonly used commands

The Command Line is a text interface for your computer.

It's a program that takes in commands, which it passes on to the computer's operating system to run.

You can navigate through files and folders on your computer just as you would with Mac OS Finder or Window Explorer on on Windows.

ls List item in the current directory ls -l - List item in the current directory and show in long format to see permissions, size & date. ls -a - List all item in the current directory including hidden files ls dir - List all items in directory dir cd dir - Change current directory to dir cd .. - Go up one directory cd / - Go to your root directory cd ~ - Go to your home directory cd -- Go to the last directory you were just in pwd Show present working directory path mkdir dir - Create a directory dir rm file - remove file rm -r dir - Remove directory dir recursively cp file1 file2 - Copy file1 to file2 cp -r dirl dir2 - Copy directory dir1 to dir2 recursively mv file1 file2 - Move (rename) file1 to file2 touch file - Create or update file cat file - Output the content of the file alias name= 'command' - Create an alias for a command tar cf file.tar files - Createa tar named file.tar containing files tar xf file.tar - Extract the files from file.tar tar czf file.tar.gz files - Create a tar with Gzip compression tar xzf file.tar.gz - Extract a tar using Gzip gzip file - Compresses file and renames it to file.gz gzip -d file.gz - Decompresses file.gz back to file ls -l - List items in current directory and show permissions

chmod 600 file - You can read & write - good for files

chmod 700 file - You can read, write, & execute - good for scripts

chmod 644 file

find file

can only read - good for web pages chmod 755 file - You can read & write, and execute, and

- You can read & write, and everyone else can

everyone else can read and execute - good for programs that you want to share

grep pattern files -Search for pattern in files

- Find all instances of file in real system

ps

-Display your currently active processes

kill -9 pid - Force kill process id pid