

launch _code

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Bash File System



The Linux File System

The file system is a part of the Linux kernel.

In Linux everything is a file. That is to say directories, files, links, and a few other Linux tools are all files and are a part of the file system.

Knowing the basics of the Linux FS hierarchy, Bash shell FS navigation commands, and how to perform actions on files is a fundamental aspect of using Linux.



File System Hierarchy

The Linux FS begins with the root (`/`) directory. This is the top level directory that contains all other directories and files that are a part of the operating system.

If you understand the general purpose of top level directories inside of the root directory, you will have a good idea where various files live.



Required root Directories

According to the Linux Documentation Project: <https://tldp.org/> the Linux FS is required to have the following directories inside of the root directory.

- /bin, /boot, /dev
- /etc, /lib, /media
- /mnt, /opt, /sbin
- /srv, /tmp, /usr

In this class you are expected to know the purpose and use of the files in /bin, /etc, /usr and the often utilized /home directories.



/bin Essential Command Binaries

Contains useful commands that are used by both the system administrator and non-privileged users.

Contains shells like bash. Contains commonly used shell commands like cp, mv, rm, cat, ls.

The tools found in /bin are separate from many of the other user tools as they are crucial for servicing the operating system if other areas become corrupted.



/etc Host-specific system config

The container for all system related configuration files. These files are used to control the operation of all programs.

Example files hostname (name of computer), timezone (timezone of computer), environment (the contents that control the \$PATH shell variable).



/usr User binaries, docs, libraries, header files, etc

The container for programs and files that are shared across all users of the computer.

Many of the applications we will learn about in this class are found in /usr.

Examples include nano, python3, man, and which.



/home multi-user data and apps

Linux distributions are allowed to add additional directories to the root directory. Ubuntu, and some other Linux distros add /home.

/home is the location of all individual user data and applications.

Some Linux distributions create the /home directory within the /usr directory.



Other root level Directories

Check the slides below for the top level description of the remaining TLDP top level directories.

We will not be covering the details of these directories, however you can learn more at the Linux Filesystem Hierarchy from TLDP:

<https://tldp.org/LDP/Linux-Filesystem-Hierarchy/Linux-Filesystem-Hierarchy.pdf>.



Examples

/boot: Static files of the bootloader

/dev: Device files

/lib: Essential shared libraries and kernel modules

/media: Mount point for removable media

/mnt: Mount point for mounting a file system temporarily. (Flash drive, external hard drive, etc..)



Examples

/opt: Add-on application software packages

/sbin: Essential system binaries

/srv: Data for services provided by the system

/tmp: Temporary files



Bash File System Command Review

pwd: print working (current) directory

Ls: list contents of current directory

These two commands will help you get your bearings as you move away from the home directory



Navigating the File System

Changing the working (current) directory is a common and useful action while in a Bash shell.

You can change the current directory with the `cd` shell builtin command.

It takes an optional argument in the form of the directory which is used to update the current working path.



Change Directory Examples

`cd /home/student/Documents`: absolute path

`cd Documents`: relative path

`cd .Documents`: relative path

`cd ~`: the `~` key is a shortcut for `$HOME`

`cd` : the default argument is `$HOME`

`cd ..`: change to the parent directory



Creating Directories

`mkdir [new-dir-name]: make directory`

`mkdir` works with both relative and absolute paths



Creating Empty Files

`touch new-file.txt`: create a new empty file named “new-file.txt” in the current working directory

`touch` can be used to create new empty files, but it's main purpose is to update an existing file's timestamp.

You can try this out by creating a new file with `touch example-file` checking the last file modified date with `ls -l` and then waiting a few minutes and then running `touch example-file` again.



Displaying File Contents

Reading the contents of a file is always handy. In a terminal you can either take the entire contents and dump it into STDOUT with `cat`.

Or you can break the output into chunks and scroll through them manually with `less`.



Searching for Files

Find [location] -name [file-name]



Moving Files and Directories

`mv file new-location/`: move file to new-location/file



Using mv to rename Files

You can use the mv command to rename files and directories in place, or change their name when moving to a new location.

`mv file file2:` will rename file to file2

`mv file Documents/file2:` will move and rename file to Documents/file2



Deleting Files

`rm file-name:` relative or absolute path

`rm` will also delete directories, but it must first delete any contents inside of the directory.

You can trigger this behavior with the `-r` option.

`rm -r Documents:` delete the Documents directory and all files/directories in the Documents directory.

You can stop it from asking about every document by adding the `--force` option. This can cause some nasty effects if used on the wrong directory.



Editing contents of a File

nano is a terminal text editing program

nano file-name will open the existing file-name or create a new file and open it for editing/adding content



~/.bashrc

File run for every new shell session initiated by user.

This is where you can add things to permanently add them to your shell.

You can also add any shell customizations here.





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