03 - UNIX Permissions and find

CS 2043: Unix Tools and Scripting, Spring 2019 [2]

Matthew Milano January 28, 2019

Cornell University

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As always: Everybody! ssh to wash.cs.cornell.edu

You and 188 of your closest friends

- · Welcome back to WASH!
- · Wash is a multi-user machine
 - · there are multiple users on here
 - · how to solve conflicts?
- You're going to be working on wash..
- Security is kinda important

Users. Users EVERYWHERE

- · There are 217 users on wash.
- Even on a personal Linux computer, there are usually *at least* 30 different user account
- · why so many users?
 - security
 - · separation of concerns
 - principle of least privilege
- **EXAMPLE**: The **lp** user owns printing-related files

So, the security model is...?

- *NIX security model is access control-based
- · Define who is allowed to use what resources
- · What do users control?
 - · file ownership and permissions
 - · processes
- · Most things are [represented by] a file
- EXAMPLE: The file /dev/ttyS0 represents the serial port
 - · early USB predecessor
 - · ...what, I'm not that old.

So, if a special user owns printing stuff and serial ports... How to I

print?

Groups

Users can belong to [lots of] groups

List groups to which a user belongs groups [user name]

- Lists groups to which [argument] belongs.
- With no argument, lists your groups
- All files are owned by both a user and a group
- · Groups grant permissions on certain files and actions
 - Example: the lp group allows printing
 - Example: the uucp group allows serial port access

Let's see what groups we're in!

Groups with groups

```
$ groups
mpm288 cs2043student student_only
```

- the **netID** group is just for you (you're the only one in it)
- the cs2043student group is for the entire class everyone is in it!
- the student_only group is for security; defines "student" as your maximum privilege
 - not getting into what that means this lecture;)

File Ownership

 You can discern who owns a file many ways, the most immediate being ls -l

```
Permissions with Ls

$ ls -l README
-rwxrw---- 1 milano cs2043tas 20 Jan 26 15:48 README

# milano <-- the user

# cs2043tas <-- the group
```

- Third column is the user, fourth column is the group.
- · Other columns are the link count and size
 - · we'll talk about like count in 5 lectures?

What is this RWX Nonsense?

• \mathbf{r} = read, \mathbf{w} = write, \mathbf{x} = execute.

- rwx	User permissions
rwx	Group permissions
rwx	Other permissions

- · Directory permissions begin with a d instead of a -
- · Other: "neither the owner, nor a member of the group".

An example

- · What would the permissions rwxr---- mean?
 - · It is a file.
 - User can read and write to the file, as well as execute it.
 - · Group members can read the file
 - · Group members cannot write to or execute the file.
 - Other cannot do anything with it.

Hold on... execute the file?

- · Programs are just files!
- Most programs contain a special format of binary data, called ELF
- · Some programs are scripts, which means they're just text!
- try to cat out the handin command, for example
 - (the path to it is: /course/cs2043/bin/handin)

Changing Permissions

Change Mode

chmod <mode> <file>

- Changes file or directory permissions to <mode>.
- The format of <mode> is a combination of three fields:
 - Who is affected: a combination of **u**, **g**, **o**, or **a** (all).
 - Use a + to add permissions, and a to remove.
 - Specify type of permission: any combination of r, w, x.

```
# Add read, write, & execute for user, group, & other
```

- \$ chmod ugo+rwx <file> # or chmod a+rwx <file>
- # Remove read and write for other
- \$ chmod o-rw <file>
- Can specify mode in octal: user, then group, then other.
 - E.g., **750** means **user=7**, **group=5**, **other=0** permissions.

The Octal Version of chmod

 For the formula hungry, you can represent r, w, and x as binary variables (where 0 is off, and 1 is on). Then the formula for the modes is

Octal Ownership Permissions

$$r \cdot 2^2 + w \cdot 2^1 + x \cdot 2^0$$

- Examples
 - · chmod **755**: rwxr-xr-x
 - · chmod **777**: rwxrwxrwx
 - · chmod 600: rw----
- · If that makes less sense to you, feel free to ignore it.
 - Just use the stat command to help you convert:)
- The octal version can be confusing, but will save you time. Excellent resource in [1].

Changing Ownership

· Changing the *group* of a file / directory

Change Group

chgrp group <file>

- Changes the group ownership of <file> to group.
- The -R flag will recursively change permissions of a directory.
- · Changing the *owner* of a file / directory

Change Owner and Group

chown user:group <file>

- Changes the ownership of <file>.
- The group is optional (chown user <file>).
- The -R flag will recursively change permissions of a directory.

File Ownership, Alternate

You will likely forget which column is which in ls -l...

Status of a File or Filesystem

```
stat [opts] <filename>
```

- Gives you a wealth of useful information.
- **Uid** (%**U**) is the user, **Gid** (%**G**) is the group.
 - BSD/OSX: **stat** -x <filename> for "standard" behavior.
- Can be useful to mimic file permissions you don't know.
 - Human readable: --format=%A, e.g. -rw-rw-r--
 - BSD/OSX: -f %Sp is used instead.
 - Octal: --format=%a (great for chmod), e.g. 664
 - BSD/OSX: -f %A is used instead.

Types of Files and Usages

Plain Files

- · Plain text files are human-readable, used for things such as:
 - · Documentation,
 - · Application settings,
 - · Source code,
 - · Logs, and
 - · Anything you may want to read via the terminal
 - README
 - · INSTALL
 - · etc.

Binary Files

- Binary files are not human-readable. They are written in the language your computer prefers.
 - · Executables,
 - · Libraries,
 - · Media files,
 - · Archives (.zip, etc), and many more.

Special Files

- · Special Files represent things which ought not be files!
 - Sockets (connections)
 - Devices (hard disk, keyboard, etc)
 - Raw Memory (RAM)
 - The (software-emulated) terminal you're using now!
 - · A lot of really random other stuff
- The UNIX philosophy: represent everything you possibly can as a file

Default Permissions on Creation

User Mask

umask <mode>

- Remove **mode** from the file's permissions.
- Similar syntax to **chmod**:
 - umask 077: +rwx for owner, for all others.
 - umask g+w: enables group write permissions.
- umask -S: display the current mask.
- Just a bit mask with **00777** and your *mode*.

Full permissions	00777
Sample User Mask	00002
Logical & Gives	00002

- Changing umask only applies for the remainder of the session.
 - Permanent if put in your ~/.bashrc or ~/.bash profile.

Reading Files Without Opening

· Using your terminal to examine a file is very convenient!

File Perusal Filter for (crt) Viewing

more <filename>

- Scroll through one page at a time.
- Program exits when end is reached.

As the saying goes...

less <filename>

- Scroll pages or lines (mouse wheel, space bar, and arrows).
- Program does **not** exit when end is reached.

Beginning and End

· Long files can be a pain with the previous tools.

Print the Beginning (head) or End (tail) of a File

```
head -[numlines] <filename>
tail -[numlines] <filename>
```

- Prints the first / last **numlines** of the file.
- First 5 lines: head -5 file.txt or head -n5 file.txt
- Last 5 lines: tail -5 file.txt or tail -n5 file.txt
- Default is 10 lines.

Not Really a File...YET

You can talk to yourself in the terminal too!

Display a Line of Text

echo <text>

- Prints the input string to the standard output (the terminal).
- We will soon learn how to use **echo** to put things into files, append to files, etc.
- Show off to your friends how cool you are:

```
$ echo 'I can have a conversation with my computer!'
$ echo 'But it always copies me. RUDE.'
```

Flags & Command Clarification

Flags and Options

- Most commands take flags and optional arguments.
- These come in two general forms:
 - · Switches (no argument required), and
 - · Argument specifiers (for lack of a better name).
- · When specifying flags for a given command, keep in mind:
 - · Flags modify the behavior of the command / how it executes.
 - Some flags take precedence over others, and some flags you specify can implicitly pass additional flags to the command.
- There is no absolute rule here: research the command.

Flags and Options: Formats

- · A flag that is
 - One letter is specified with a single dash (-a).
 - More than one letter is specified with two dashes (--all).
 - The reason is because of how switches can be combined.
- We generally use "flag" and "switch" interchangeably:
 - "flag" the command, telling it that "action X" should occur
 - specify to the command to "switch on/off action X"

Flags and Options: Switches

- Switches take no arguments, and can be specified in a couple of different ways.
- Switches are usually one letter, and multiple letter switches usually have a one letter alias.
- One option:
 - ·ls -a
 - · ls --all
- · Two options:
 - · ls -l -Q
 - · ls -lQ
- Usually applied from left to right in terms of operator precedence, but not always:
 - This is up to the developer of the tool.
 - Prompts: rm -fi <file>
 - · Does not prompt: rm -if <file>

Flags and Options: Argument Specifiers

 The --argument="value" format, where the = and quotes are needed if value is more than one word.

```
Yes: ls --hide="Desktop" ~/Yes: ls --hide=Desktop ~/
```

One word, no quotes necessary

```
· No: ls --hide = "Desktop" ~/
```

- Spaces by the = will be misinterpreted
- It used = as the argument to hide
- The --argument value format (space after the argument).
 - · Quote rules same as above.
 - · ls --hide "Desktop" ~/
 - · ls --hide Desktop ~/
- Usually, --argument value and --argument=value are interchangeable.
 - · Not always!

Flags and Options: Conventions, Warnings

- Generally, always specify the flags before the arguments.
- · ls -l ~/Desktop/ and ls ~/Desktop/ -l both work.
 - · Sometimes flags after arguments **get ignored**.
 - Depends both on the command, and the flag(s).
- The special sequence - signals the end of the options.
 - Executes as expected: ls -l -a ~/Desktop/
 - Only uses -l: ls -l -- -a ~/Desktop/
 - · "ls: cannot access -a: No such file or directory
 - The -a was treated as an argument, and there is no -a directory (for me)
- · In this example:
 - \cdot -l and -a are the flags.
 - · ~/Desktop/ is the argument.

Flags and Options: Conventions, Warnings (cont)

- The special sequence - that signals the end of the options is often most useful if you need to do something special.
- · Suppose I wanted to make the folder -a on my Desktop.

```
$ cd ~/Desktop # for demonstration purpose
$ mkdir -a  # fails: invalid option -- 'a'
$ mkdir -- -a # success! (ls to confirm)
$ rmdir -a  # fails: invalid option -- 'a'
$ rmdir -- -a # success! (ls to confirm)
```

• This trick can be useful in **many** scenarios, and generally arises when you need to work with special characters of some sort.

Your new best friend

 How do I know what the flags / options for all of these commands are?

The Manual Command

man command_name

- Loads the manual (manpage) for the specified command.
- Unlike google, manpages are system-specific.
- Usually very comprehensive. Sometimes too comprehensive.
- Type /keyword to search for keyword, and hit <enter>.
- The **n** key jumps to the next search result.
- Search example on next page if that was confusing. Intended for side-by-side follow-along.

Man oh man

The man command is really useful!

- · Subtle differences depending on distribution, e.g. ls -B
- BSD/OSX: Force printing of non-printable characters in file names as \xxx.
 - xxx is the numeric value of the character in octal.
- GNU (Fedora, Ubuntu): don't list implied entries ending with ~
 - Files ending with ~ are temporary backup files that certain programs generate (e.g. some text-editors, your OS).

References

- [1] Computer Hope. Linux and Unix chmod command help and examples. 2016. URL: http://www.computerhope.com/unix/uchmod.htm.
- [2] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".