### 03 - More on Commands

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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 -1: ls -1 -- -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] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".