Ten Steps to Linux Survival

Bash for Windows People

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Merv sez, "Don't panic."

By James Lehmer

v0.8



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Dedicated to my first three technical mentors

- Jim Proffer, who taught me digging deeper was fun and let me do so, often in production!
- Jerry Wood, who taught me to stop and think, and once called me an "inveterate toolmaker" in a review, a badge I still wear with pride.
- Kim Manchak, who allowed me to be more than he hired me to be, and continues to be a great chess opponent.

Thank you, gentlemen. I've tried to pay it forward. This book is part of that.

¹http://creativecommons.org/licenses/by-sa/4.0/

Step -1

Introduction

"And you may ask yourself, 'Well, how did I get here?'" - Talking Heads (Once in a Lifetime)

This is my little "Linux and Bash in 10 steps" guide. It's based on what I consider the essentials for floundering around acting like I know what I'm doing in Linux, BSD and "UNIX-flavored" systems and looking impressive among people who have only worked on Windows in the GUI. Your "10 steps" may be different than mine and that's fine, but this list is mine.

I said ten things, but I lied, because history is really important, so we will start at step #0. And since this is before even that I guess that means this is a 12-step program...

Here is what we'll cover in the rest of this book:

- 0. **Some History** UNIX vs. BSD, System V vs. BSD, Linux vs. BSD, POSIX, "UNIX-like," Cygwin, and why any of this matters now, "Why does this script off the internet work on this system and not on that one?"
- Come Out of Your Shell sh vs. ash vs. bash vs. everything else, "REPL", interactive vs. scripts, command history, tab expansion, environment variables and "A path!"
- File Under "Directories" ls, mv, cp, rm (-rf *), cat, chmod/chgrp/chown and everyone's favorite, touch.
- 3. **Finding Meaning** the find command in all its glory. Probably the single most useful command in "UNIX" (I think).

- 4. **Grokking grep** and probably gawking at awk while we are at it, which means regular expressions, too. Now we have two problems.
- "Just a Series of Pipes" stdin/stdout/stderr, redirects, piping between commands.
- 6. vi (had to be #6, if you think about it) how to stay sane for 10 minutes in vi. Navigation, basic editing, find, change/change-all, cut and paste, undo, saving and canceling. Plus easier alternatives like nano, and why vi still matters.
- The Whole Wide World curl, wget, ifconfig, ping, ssh, telnet, /etc/hosts and email before Outlook.
- The Man Behind the Curtain /proc, /dev, ps, /var/log, /tmp and other things under the covers.
- 9. **How Do You Know What You Don't Know, man?** man, info, apropos, Linux Documentation Project, Debian and Arch guides, StackOverflow and the dangers of searching for "man find" or "man touch" on the internet.
- 10. **And So On** /etc, starting and stopping services, apt-get/rpm/yum, and more.

Plus some stuff at the end to tie the whole room together.

The most current release of the book should always be available for download in different formats on GitHub¹.

Batteries Not Included

It should be obvious that there is **plenty** that is not covered:

- **System initialization** besides, the whole "UNIX" world is in flux right now over system initialization architecture and the shift from "init" scripts to systemd³.
- Scripting logic scripting, logic constructs (if/fi, while/done, and the like).
- Desktops X Windows and the plethora of desktop environments like GNOME, KDE, Cinnamon, Mate, Unity and on and on. This is where "UNIX" systems get the farthest apart in terms of interoperability, settings and customization.

¹https://github.com/dullroar/ten-steps-to-linux-survival/releases

²https://en.wikipedia.org/wiki/Init

³https://en.wikipedia.org/wiki/Systemd

- Servers setting up or configuring web servers like Apache or node, email servers like dovecot, Samba servers for file shares, and so on.
- **Security** other than the simple basics of the file system security model.

Plus so much more. Again, this is not meant to be exhaustive, but to help someone whose system administration experience has been limited to Windows.

Please, Give (Suggestions) Generously

That said, if you find something amiss in here - a typo, a misconception or mistake, or a command or parameter you *really, really, really* think should be in here even though I said I am not trying to be exhaustive, feel free to clone it from GitHub⁴, make your changes and send me a git pull request. Or you can try to file it as an issue⁵ and I'll see how I feel that day.

Why?

Because I work in a primarily Windows-oriented shop, and I seem to be "the guy" that everyone comes to when they need help on a Linux or related system. I don't count myself a Linux guru (*at all*), but I have been running it since 1996 (Slackware on a laptop with 8MB of memory!), and have worked on or run at home various ports and flavors and and versions and distros of "UNIX" over the years, including:

- AIX
- FreeBSD
- · HP/UX
- **Linux** literally more distros than I can count or remember, but at least Debian, Fedora, Yellow Dog, Ubuntu/Kubuntu/Xubuntu, Mint, Raspbian, Gentoo, Red Hat and of course the venerable Slackware.
- Solaris
- SunOS

⁴https://github.com/dullroar/ten-steps-to-linux-survival

⁵https://github.com/dullroar/ten-steps-to-linux-survival/issues

All on various machines and machine architectures from mighty Sun servers to generic "Intel" VMs down to Raspberry Pis, plus an original "wedge" iMac running as a kitchen kiosk long after its "Best by" date and OS/9's demise, thanks to Yellow Dog Linux.

All that while also working on MVS, VSE, OS/2, DOS since 3.x, Windows since 1.x, etc., etc. I don't think I am special when I list all that - there are lots of people with my level of experience *and better*, especially in commercial software engineering. I am just one of them.

But for some reason there are many places, especially in small and medium business (SMB) environments, where the "stack" tends to be more purely Microsoft because it keeps things simpler and cheaper for the smaller staff. I work in such a place. The technical staff is quite competent, but when they bump up against systems whose primary "user interface" for system administration is a bash command prompt and some scripts, they panic.

This is my attempt to help my co-workers by saying:

"Don't panic." - Douglas Adams (Hitchhiker's Guide to the Galaxy)

It started out as a proposal I made a while ago to develop a "lunch and learn" session of about 60-90 minutes of what I considered to be "a Linux survival guide." The list in the *Introduction* above is based on my original email proposal. The audience is entirely technical, primarily "IT" (Windows/Cisco/VMWare/Exchange/SAN admins).

My goal is not to get into scripting, or system setup and hardening, or the thousand different ways to slice a file. Instead, the scenario I see in my head is for one of the participants in that "lunch and learn," armed with that discussion and having glanced through this book, to be better able to survive if dropped into the jungle with:

"The main www site is down, and all the people who know about it are out. It's running on some sort of Linux, I think, and the credentials and IP address are scrawled on this sticky note. Can you get in and poke around and see if you can figure it out?" - your boss (next Tuesday morning)

As I started to type out my notes of what I considered to be "essential," they just kept growing and growing. Many nights, weekends and lunch hours later, this is the result. The slides were much easier to prepare now that I have the "notes"!

Note: - The slides are included in the same GitHub repository as this book 6 .

⁶https://github.com/dullroar/ten-steps-to-linux-survival/releases

Caveat Administrator

Even so, anything like this is incomplete. Anyone truly knowledgable of Linux will splutter their coffee into their neckbeard⁷ at least once a chapter because I don't mention a parameter on a command or an entire subject at all! And that's right - because this "survival guide" is already long enough.

This book is not meant to be an authoritative source, but instead a "fake book" for getting up and running *quickly* with the sheer basics, plus knowing where to go for help. I modeled it explicitly after "short and opinionated" tech books such as Douglas Crockford's *Javascript: The Good Parts*⁹ and especially those licensed under Creative Commons¹⁰, such as the books from Green Tea Press¹¹. If you like those big tech books that are priced by the kilogram, this is not the book for you.

It is also not a replacement for reading the real documentation and doing research and testing, especially in production! But hopefully it will help get you through that "Can you get in and poke around and see if you can figure it out?" scenario above. And if Linux should start becoming more of your job, maybe this will help as a gentle push toward "RTFM" along with thinking in "The UNIX Way."

WARNING: Many of the commands in this book can alter your system and possibly damage it.

Obvious candidates include the file system commands like rm, the vi editor (obviously), and some of the "system admin" commands mentioned later, including system and service restarts. Use your common sense plus the various resources for documentation mentioned in this book to make sure you aren't doing anything destructive to your system, especially in production.

YOU HAVE BEEN WARNED!

Conventions

If a command, file name or other "computer code" is shown in-line in a sentence, it will appear in a fixed-width font, e.g., ls --recursive *.txt.

If a command and its output, script code or something else is shown in a block, it will appear like this:

⁷Stereotype intentional.

⁸https://en.wikipedia.org/wiki/Fake book

⁹http://shop.oreilly.com/product/9780596517748.do

¹⁰http://creativecommons.org/licenses/by-sa/4.0/

¹¹ http://greenteapress.com/

Figure -1.1: Sample command

| ~ \$ ps | -AH | | |
|---------|------|----------|--------------|
| PID | TTY | TIME | CMD |
| 2 | ? | 00:00:00 | kthreadd |
| 3 | ? | 00:00:00 | ksoftirqd/0 |
| 5 | ? | 00:00:00 | kworker/0:0H |
| 7 | ? | 00:00:06 | rcu_sched |
| 8 | ? | 00:00:02 | rcuos/0 |
| 9 | ? | 00:00:01 | rcuos/1 |
| 10 | ? | 00:00:03 | rcuos/2 |
| 11 | ? | 00:00:01 | rcuos/3 |
| 12 | ? | 00:00:00 | rcuos/4 |
| 13 | ? | 00:00:00 | rcuos/5 |
| 14 | ? | 00:00:00 | rcuos/6 |
| 15 | ? | 00:00:00 | rcuos/7 |
| 16 | ? | 00:00:00 | rcu_bh |
| 17 | ? | 00:00:00 | rcuob/0 |
| 18 | ? | 00:00:00 | rcuob/1 |
| 19 | ? | 00:00:00 | rcuob/2 |
| 20 | ? | 00:00:00 | rcuob/3 |
| 21 | ? | 00:00:00 | rcuob/4 |
| 22 | ? | 00:00:00 | rcuob/5 |
| 23 | ? | 00:00:00 | rcuob/6 |
| 24 | ? | 00:00:00 | rcuob/7 |
| and | so o | on | |

All such blocks have been normalized to only show a maximum of 80x24 characters. This is intentional. While most modern "UNIX" systems and terminal windows like ssh can handle any geometry, there are still systems and situations where you get the same terminal size that your grandfather would've used. It is best to learn how to deal with these by using less, redirection and the like.

The examples in this book typically show something like \sim \$ before the command, or \sim # (when logged in as root) or % (when running under csh). These "command prompts" are set in bash via the PS1 environment variable 12 and are not meant to be typed in as part of the command.

In the few places where a "UNIX" command is shown in comparison to a "DOS" command run under CMD. EXE, the latter is shown in all uppercase to help distinguish it from

¹² https://www.linux.com/learn/docs/ldp/443-bash-prompt-howto

the "UNIX" equivalent, even though CMD.EXE is case-insensitive. In other words, set will be shown for bash and SET for CMD.EXE.

Acknowledgments

Thanks to Ken Astl for reading an early draft of this book. I appreciate the detailed and thoughtful discussions I had with Margaret Devere around designing good indexes. My boss, Bryan Henderson, has been supportive. And finally, I owe more than I can repay (as usual) to my wife Leslie for putting up with me while I obsessed over this project.

Step 0

Some History

UNIX vs. BSD, System V vs. BSD, Linux vs. BSD, POSIX, "UNIX-like," Cygwin, and why any of this matters now. "Why does this script off the internet work on this system and not on that one?"

"That men do not learn very much from the lessons of history is the most important of all the lessons of history." - Aldous Huxley

UNIX and its successors such as Linux have a long history reaching into the depths of time:

- Prehistory late 1960s, Nixon, Vietnam, Woodstock, Moon landing, Multics¹ at MIT, GE and Bell Labs.
- In the beginning early 1970s, Nixon drags on, Watergate, Bell Labs, Thompson² & Ritchie³, UNIX⁴ is born.
- More trouble from Berkeley late 1970s, Carter, disco, Iran hostages, UC Berkeley releases the Berkeley Software Distribution⁵ (BSD), a port based on the Bell Labs UNIX. Let the forking begin!

¹https://en.wikipedia.org/wiki/Multics

²https://en.wikipedia.org/wiki/Ken Thompson

³https://en.wikipedia.org/wiki/Dennis_Ritchie

⁴https://en.wikipedia.org/wiki/History of Unix

⁵https://en.wikipedia.org/wiki/Berkeley Software Distribution

- UNIX goes commercial 1980s, Reagan, Iran Contra, E.T., AT&T releases System V⁶ as first commercial UNIX. From the same background as Bell Labs UNIX, System V evolved with subtle and not so subtle differences in approaches to command syntax, networking and much more. It is this release and AT&T's copyrights that are the basis of all the SCO-vs-Linux lawsuits 2-3 decades later.
- Explosion of "UNIX" -late 1980s/early 1990s, Bush I, Berlin Wall falls, Gulf War I, proliferation of proprietary (and different) "UNIX" platforms:
 - HP HP-UX
 - Sun SunOS BSD flavor.
 - Sun Solaris System V flavor. Now Oracle Solaris.
 - IBM AIX
 - SGI IRIX
 - ...and many, many more! although mostly all that's left now is HP-UX, AIX and Solaris.
- **Linux** 1991+, Clinton I, grunge, *Titanic*, Linus Torvalds⁷ releases a project called Linux⁸ based on MINIX⁹ (and hence why Linus says Linux is pronounced like "MINIX" and not like "Linus").
- **Proliferation of the BSDs** mid-to-late 1990s, still Clinton I, Monicagate, Kosovo, various ports of BSD including NetBSD¹⁰, FreeBSD¹¹ and OpenBSD¹². All happen in the same time frame as Linux. Like Linux distros, each has its own focus and prejudices, some of which are distinctly "anti-Linux." The "big three" are all still in heavy use today, especially among ISPs. The perception is still out there among a generation of sysadmins that Linux is for the desktop and BSDs for servers, but that reality shifted a long time ago.
- **Ports of call** 2000+, Bush II & Obama, Afghanistan & Gulf War II, lots of cross-porting of everything open source. However, licenses matter¹³, and there sure are a lot of them¹⁴. While things have settled down some with the dismissal of the SCO lawsuit, intellectual property remains a problem area in open source, even as the use of open source software (OSS) has exploded.

⁶https://en.wikipedia.org/wiki/UNIX_System_V

⁷https://en.wikipedia.org/wiki/Linus Torvalds

⁸https://en.wikipedia.org/wiki/Linux

⁹https://en.wikipedia.org/wiki/MINIX

¹⁰https://en.wikipedia.org/wiki/NetBSD

¹¹ https://en.wikipedia.org/wiki/FreeBSD

¹²https://en.wikipedia.org/wiki/OpenBSD

¹³ https://en.wikipedia.org/wiki/Open-source license

¹⁴https://en.wikipedia.org/wiki/Comparison of free and open-source software licenses

O: So, what's Linux? Or BSD? Or even UNIX?

A: Depends on who you're asking and in what context!

Hence, for the rest of this text I will tend to talk somewhat interchangeably about "Linux" and "UNIX" and the like. When it matters, I will mention which OS I am discussing by name, but often I will use "UNIX" (in quotes) to mean anything in the "family tree" of the original Bell Labs offspring, or that "acts like," well, UNIX.

To further muddy the waters, there have been multiple attempts to "standardize" whatever it is this thing is called:

 POSIX¹⁵ - a de jure set of standards created in the 1980s and 1990s to try to bring order to the chaos that was commercial UNIX-flavored operating systems of the time. It worked. Sorta. Especially once the US government started wanting systems to be "POSIX-compliant."

Note: No system runs POSIX. All POSIX-compliant system are "similar but different." Even Windows can claim to be POSIX-compliant in some respects (and has an installable POSIX subsystem) but that doesn't mean POSIX-compliant code will run there unchanged.

- **GNU Project**¹⁶ Richard Stallman¹⁷ founded the Free Software Foundation¹⁸ (FSF) and GNU project in the mid-1980s, *long* before Linux (GNU = "GNU's Not Unix"). The GNU project delivers a suite of programs and tools¹⁹, many of which are used in both Linux and BSD variants as de facto standards.
- Various Linux Efforts there have also been various movements over the years, some more successful than others, to "standardize" Linux or some part of it, such as the file system layout, the init system, documentation, and now even what is part of the most basic "core OS" for things like better containerization.

Why Does This Matter?

Because there are various "flavors" of commands and tools, based on whether you're dealing with a System V (Linux) or BSD (Free/Net/Open) descendant. Some of the OS versions are strong in security, or networking, or as a desktop. Certain things are

¹⁵ https://en.wikipedia.org/wiki/POSIX

¹⁶ https://en.wikipedia.org/wiki/GNU_Project

¹⁷https://en.wikipedia.org/wiki/Richard_Stallman

¹⁸https://en.wikipedia.org/wiki/Free Software Foundation

¹⁹https://www.gnu.org/software/software.html

"built-in" to the operating system but most are installed as packages, and depending on the source of the package it may or may not work correctly on another "UNIX" system without effort.

It is similar to the history and relationship between COMMAND.EXE in DOS and CMD.EXE in Windows 10, where this would work in both:

```
COPY A.TXT B.TXT
```

But only the later, long file name and network-aware CMD. EXE could handle:

```
COPY "My 2015 Tax Returns.pdf" \\MyServer\Finances\.
```

In UNIX-land over time these differences seem to be getting better, but there are still "gotchas," often involving the differences in open source licenses in the underlying code. There are fundamental differences and assumptions between the "GNU" and "GPL" licenses on the one side and "MIT" and "BSD" licenses on the other. I am not a lawyer, but I would summarize:

- FSF/GNU/GPL mostly concerned with keeping open source "open," that is sharable and modifiable by all.
- **BSD & MIT** more focused on letting anyone do anything to the code as long as the original author is acknowledged and liability released.

The best thing is to be vaguely aware of this history and licenses and if something isn't available on a certain platform or if a command isn't taking a specific parameter to search for variants

For example, note the difference in output between showing all processes with the ps^{20} (process) command on a Linux system, in this case Linux Mint under bash:

Figure 0.1: ps on Linux in bash

²⁰http://linux.die.net/man/1/ps

Versus the "same" command on a FreeBSD system at my ISP, where csh is the default shell:

Figure 0.2: ps on FreeBSD in csh

```
%ps -a
PID TT STAT TIME COMMAND
5073 p0 Ss 0:00.02 -csh (csh)
5115 p0 RN+ 0:00.00 ps -a
```

To make things even more confusing, the Linux version of ps has been written to understand the BSD-style syntax and flags, too!

Panic at the Distro

Remember that "Linux," FreeBSD, OpenBSD and NetBSD are all really just OS kernels, boot loaders, drivers and enough functionality to get a computer up and running. Most functionality comes via other "packages." From almost the beginning there have been alternative approaches to both what packages should (and should not) be included, as well as how to best manage the installing, updating and removal of those packages.

In the BSD world each major port has its own approach. In the Linux world the job of deciding all this and putting it all together falls to distributions or "distros." These have evolved over time into a series of "families"²¹ based in large part around the package management tool²² predominantly used:

- apt-get, dpkg and .deb files $Debian^{23}$ flavors, such as $Ubuntu^{24}$ and $Mint^{25}$. Mint is currently my desktop Linux of choice and Debian my preferred server OS, both based on familiarity.
- pacman Arch²⁶ flavors.

²¹https://en.wikipedia.org/wiki/Linux_distribution#Popular_distributions

²²https://en.wikipedia.org/wiki/Package_manager

²³https://en.wikipedia.org/wiki/Debian

²⁴https://en.wikipedia.org/wiki/Ubuntu_%28operating_system%29

²⁵https://en.wikipedia.org/wiki/Linux Mint

²⁶https://en.wikipedia.org/wiki/Arch Linux

- rpm, yum and .rpm files Red Hat flavors, such as Fedora²⁷, Red Hat Enterprise²⁸ and CentOS²⁹.
- Source code Gentoo 30 tends to be a "compile from scratch" environment, much like FreeBSD 31 .
- "Tar balls" source code or binaries delivered via archived and zipped directories. Common on Slackware³², some others.

Get Embed With Me

A lot of firmware in embedded devices is based on some sort of "UNIX" flavor. Networking gear at both the consumer and enterprise level, storage devices and so on all tend to run something that "looks like" UNIX at some level. BusyBox³³ is a good example of a "UNIX-like" shell (command prompt) used by many embedded systems. Of course, as to what's actually available, who knows? If you can get shell open, the best thing to do is see what works.

Cygwin

Cygwin³⁴ is an interesting beast. It is a DLL for Windows that implements most of the POSIX and related UNIX-like "system API calls" for programming, and then is also a series of ported open source packages, including shells, utilities and even desktop environments, all *recompiled* to run on Windows as long as the Cygwin DLL is accessible. Like a Linux distro it has an installer that is a "package manager," and if a package isn't available, you can usually recompile the source code using Cygwin.

You cannot run Linux or BSD binaries on Cygwin without recompiling them first. **However**, you can often run *scripts* from a Linux environment on Cygwin with little or no tweaking. Which means you can then take advantage of a lot of excellent open source tools simply by installing their packages in Cygwin and running scripts against them.

Ultimately, though, Cygwin is of limited use, basically for getting to some open source tools on Windows without having to set up a Linux box. You can do a lot of amazing

²⁷https://en.wikipedia.org/wiki/Fedora %28operating system%29

²⁸https://en.wikipedia.org/wiki/Red Hat Enterprise Linux

²⁹https://en.wikipedia.org/wiki/CentOS

³⁰ https://en.wikipedia.org/wiki/Gentoo Linux

³¹ https://en.wikipedia.org/wiki/FreeBSD_Ports

³² https://en.wikipedia.org/wiki/Slackware

³³https://en.wikipedia.org/wiki/BusyBox

³⁴ http://cygwin.com/

things with Cygwin with enough effort (including running X and a desktop environment like GNOME!), but at some point why not expend that effort in standing up a "real" Linux (virtual) machine anyway?

Step 1

Come Out of Your Shell

sh vs. ash vs. bash vs. everything else, "REPL", interactive vs. scripts, command history, tab expansion, environment variables and "A path! A path!"

"If you hold a shell up to your ear, you can hear the OS." - me

To avoid getting all pedantic, I am just going to define a shell as an environment in which you can execute commands. People tend to think of a shell as a "command prompt," but you can run a shell without running a command prompt, but not vice versa - an interactive command prompt is an instance of a shell environment almost by definition.

Examples of shells:

- CMD.EXE¹ yes, Windows has a shell.
- PowerShell.exe² in fact, it has at least two!

In UNIX-land:

- \mathfrak{sh}^3 the "original" Bourne shell in UNIX, which spawned:
 - ash^4 Almquist shell.

¹https://technet.microsoft.com/en-us/library/cc754340.aspx

²https://technet.microsoft.com/en-us/library/ms714469%28v=VS.85%29.aspx

³https://en.wikipedia.org/wiki/Bourne shell

⁴https://en.wikipedia.org/wiki/Almquist_shell

- * dash Debian Almquist shell (replaced ash in Debian).
- bash⁵ Bourne-again shell (get it?), the "standard" Linux shell (as much as anything is standard across Linux distros).
- ksh⁶ Korn shell.
- zsh^7 Z shell.
- csh⁸ C shell, historically it is the default shell on BSD systems (although there are arguments on why you should *never use it*⁹).
- ...and many more! tons, really¹⁰.

Most Linux distros use bash, but the BSDs are all over the place. We're going to assume bash for the rest of this tutorial. With few modifications, anything in the sh hierarchy above can usually run in the other members of the same tree.

bash Built-Ins

Every shell has some "built-in" commands that are implemented as part of the shell and not as an external command or program, and bash has its share, as shown by running the help¹¹ command in a bash terminal:

Figure 1.1: Built-in commands in bash

```
~ $ help

GNU bash, version 4.3.11(1)-release (x86_64-pc-linux-gnu)

These shell commands are defined internally. Type `help' to see this list.

Type `help name' to find out more about the function `name'.

Use `info bash' to find out more about the shell in general.

Use `man -k' or `info' to find out more about commands not in this list.

A star (*) next to a name means that the command is disabled.
```

⁵https://en.wikipedia.org/wiki/Bash_%28Unix_shell%29

⁶https://en.wikipedia.org/wiki/Korn_shell

⁷https://en.wikipedia.org/wiki/Z shell

⁸https://en.wikipedia.org/wiki/C shell

⁹http://www.faqs.org/faqs/unix-faq/shell/csh-whynot/

¹⁰https://en.wikipedia.org/wiki/Unix shell#Shell categories

¹¹ http://linux.die.net/man/1/help

```
job spec [&]
                                         history [-c] [-d offset] [n] or hist>
(( expression ))
                                         if COMMANDS; then COMMANDS; [ elif C>
. filename [arguments]
                                         jobs [-lnprs] [jobspec ...] or jobs >
                                         kill [-s sigspec | -n signum | -sigs>
[ arg... ]
                                         let arg [arg ...]
                                         local [option] name[=value] ...
[[ expression ]]
alias [-p] [name[=value] ... ]
                                         logout [n]
bg [job_spec ...]
                                         mapfile [-n count] [-0 origin] [-s c>
bind [-lpsvPSVX] [-m keymap] [-f file>
                                         popd [-n] [+N | -N]
break [n]
                                         printf [-v var] format [arguments]
builtin [shell-builtin [arg ...]]
                                         pushd [-n] [+N | -N | dir]
caller [expr]
                                         pwd [-LP]
case WORD in [PATTERN [| PATTERN]...)> read [-ers] [-a array] [-d delim] [->
cd [-L|[-P [-e]] [-@]] [dir]
                                         readarray [-n count] [-0 origin] [-s>
...and so on...
```

Why does this matter? Because if you are in an environment and something as fundamental as echo isn't working, you may not be working in a shell that is going to act like a "sh" shell. *In general*, sh, ash, bash, dash and ksh all act similarly enough that you don't care, but sometimes you may have to care. Knowing if you are on a csh variant or even something more esoteric can be key.

Pay attention to the first line in script files, which will typically have a "shebang" line that looks like this:

Figure 1.2: bash "shebang"

```
#!/bin/bash
```

In this case we know the script is expecting to be executed by bash, and in fact should throw an error if /bin/bash doesn't exist. For example, on the FreeBSD system I have access to, dash is not installed. So consider the following hello.sh script:

Figure 1.3: Script with 'dash' "shebang"

```
#!/bin/dash
echo Hello, World!
```

¹²https://en.wikipedia.org/wiki/Shebang %28Unix%29

When I try to run it on FreeBSD, I get:

Figure 1.4: "Shebang" error

```
% ./hello.sh
./hello.sh: Command not found.
```

This is confusing, because it seems to be saying that hello.sh is not found! But in reality it is complaining about missing dash. If I change the script to point to bash (which is installed on that FreeBSD system), it works as expected:

Figure 1.5: Hello, World!

```
% ./hello.sh
Hello, World!
```

Note that on some systems #!/bin/sh points to an alias of bash, and on some it is a different implementation of the original sh command, such as ash or dash. Now you know what to search for if you hit problems as simple as an expected "built-in" command not being found.

Everything You Know is (Almost) Wrong

CMD.EXE has a lineage that is a mish-mash of CP/M and UNIX excreted through three decades of backwards compatibility to that devil's spawn we call DOS. It has gotten even muddier over the years as Microsoft has added more commands, PowerShell, POSIX subsystems, etc.

But even so, there are some similarities between CMD.EXE and a Linux shell like bash. In both bash and CMD.EXE the set 13 command shows you all environment variables that have been set. Here's bash:

Figure 1.6: set command in bash

¹³http://linux.die.net/man/1/set

```
~ $ set
BASH=/bin/bash
BASHOPTS=checkwinsize:cmdhist:complete_fullquote:expand_aliases:extglob:extquote
:force_fignore:histappend:interactive_comments:login_shell:progcomp:promptvars:s
ourcepath
BASH_ALIASES=()
BASH_ARGC=()
BASH_ARGV=()
BASH_CMDS=()
BASH_COMPLETION_COMPAT_DIR=/etc/bash_completion.d
BASH_LINENO=()
BASH_SOURCE=()
BASH_VERSINFO=([0]="4" [1]="3" [2]="11" [3]="1" [4]="release" [5]="x86_64-pc-lin
BASH_VERSION='4.3.11(1)-release'
COLORTERM=gnome-terminal
COLUMNS=80
DIRSTACK=()
DISPLAY=:0
EUID=1003
GROUPS=()
HISTCONTROL=ignoreboth
HISTFILE=/home/myuser/.bash_history
...and so on...
```

And CMD.EXE:

Figure 1.7: SET command in CMD.EXE

```
C:\Users\myuser>SET

ALLUSERSPROFILE=C:\ProgramData

APPDATA=C:\Users\myuser\AppData\Roaming

CommonProgramFiles=C:\Program Files\Common Files

CommonProgramFiles(x86)=C:\Program Files (x86)\Common Files

CommonProgramW6432=C:\Program Files\Common Files

COMPUTERNAME=JLEHMER650

ComSpec=C:\Windows\system32\cmd.exe

FP_NO_HOST_CHECK=NO

HOMEDRIVE=C:

HOMEPATH=\Users\myuser
```

```
LOCALAPPDATA=C:\Users\myuser\AppData\Local
LOGONSERVER=\\JLEHMER650
NUMBER_OF_PROCESSORS=4
OS=Windows_NT
Path=C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\system32\config\systemprofile\.dnx\bin;C:\Program Files\Microsoft DNX\Dnvm\;C:\Program Files (x86)\nodejs\;C:\Program Files\Microsoft\Web Platform Installer\;C:\Program Files\Microsoft SQL Server\130\Tools\Binn\;C:\Program Files (x86)\Microsoft SQL Server\130\Tools\Binn\;C:\Program Files (x86)\Microsoft SQL Server\130\DTS\Binn\;C:\Program Files\Microsoft SQL Server\120\Tools\Binn\;C:\Program Files (x86)\Microsoft SDKs\Azure\CLI\wbin;C:\Windows\System32\WindowsPowe rShell\v1.0\
PATHEXT=.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH;.MSC
...and so on...
```

Similarly, the $echo^{14}$ command can be used to show you the contents of an environment variable like HOME on bash:

Figure 1.8: echo the HOME environment variable in bash

```
~ $ echo $HOME
/home/myuser
```

Versus the HOMEPATH variable under CMD.EXE:

Figure 1.9: echo the HOMEPATH environment variable in CMD.EXE

```
C:\> ECHO %HOMEPATH%
\Users\myuser
```

This example shows some valuable differences between shells. Even though both have the concept of environment variables and displaying their contents using the "same" echo command, note that:

The syntax for accessing an environment variable is \$variable in bash and %variable% in CMD.EXE.

¹⁴ http://linux.die.net/man/1/echo

2. bash is case-sensitive and so echo \$HOME works but echo \$home does not. CMD.EXE is **not** case-sensitive, so either echo %homedrive% or echo %HOMEDRIVE% (or EcHo %hOmEdRiVe%) would work.

One final note of caution. You can set up command aliases in bash and other shells that allow you to define a CMD.EXE-style dir command as a substitute for the ls command in bash, or copy for cp, del for rm, and so on. I recommend you don't do this for at least two reasons:

- 1. It is difficult to get these right in terms of being able to map all the various parameters from the bash command to the appropriate parameters for a CMD.EXE-style command. Most people don't go that far, which means you then end up with a "toy" substitute for the CMD.EXE command, and have to fall back to the native commands anyway.
- 2. It simply delays you actually learning about the "UNIX" environment. You end up relying on a crutch that then must be replicated on every system you touch. In my opinion it is better to just learn the native commands, because then you are instantly productive at any shell window.

You're a Product of Your Environment (Variables)

It is much more common to set up environment variables to control run-time execution in Linux than in Windows. In fact, it is quite common to assign a given environment variable for the single execution of a program, to the point that bash has built-in "one-line" support for it:

Figure 1.10: Assign FOO environment variable before executing script

~ \$ FOO=myval /home/myuser/myscript

This sets the environment variable FOO to "myval" but only for the duration and scope of running myscript.

By convention, environment variables are named all uppercase, whereas all scripts and programs tend to be named all lowercase. Remember, almost without exception "UNIX" is case-sensitive and Windows is not.

You can assign multiple variables for a single command or script execution simply by separating them with spaces:

Figure 1.11: Set multiple environment variables at once

~ \$ FOO=myval BAR=yourval BAZ=ourvals /home/myuser/myscript

Note that passing in values in this way does not safeguard sensitive information from other users on the system who can see the values at least while the script is running using the $ps\ -x$ command.

You can also set the value of environment variables to the output of another command by surrounding it with paired ' ("back ticks", or "grave accents"):

Figure 1.12: Set environment variable to output from a command

```
~ $ FILETYPE=`file --brief --mime-type header.tex`
~ $ echo $FILETYPE
text/plain
```

Who Am I?

When writing scripts that can be run by any user, it may be helpful to know their user name at run-time. There are at least two different ways to determine that. The first is via the USER environment variable:

Figure 1.13: USER environment variable

```
~ $ echo $USER
myuser
```

The second is with a command with one of the best names, ever - whoami 15:

Figure 1.14: whoami command

¹⁵ http://linux.die.net/man/1/whoami

~ \$ whoami myuser

Some environments set the USER environment variable, some set a USERNAME variable, and some like Mint set both. I think it is better to use whoami, which tends to be on almost all systems.

Paths (a Part of Any Balanced Shrubbery)

The concept of a "path" for finding executables is almost identical between "UNIX" and Windows, and Windows lifted it from UNIX (or CP/M, which lifted it from UNIX). Look at the output of the PATH environment variable under bash:

Figure 1.15: PATH environment variable in bash

```
~ $ echo $PATH
/usr/local/bin:/usr/bin:/usr/local/games:/usr/games
```

Echoing the PATH environment variable under CMD.EXE works, too:

Figure 1.16: PATH environment variable in CMD.EXE

C:\Users\myuser>ECHO %PATH%
C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbem;C:\Windows\system32\conf
ig\systemprofile\.dnx\bin;C:\Program Files\Microsoft DNX\Dnvm\;C:\Program Files
(x86)\nodejs\;C:\Program Files\Microsoft\Web Platform Installer\;C:\Program File
s\Microsoft SQL Server\130\Tools\Binn\;C:\Program Files (x86)\Microsoft SQL Serv
er\130\DTS\Binn\;C:\Program Files\Microsoft SQL Server\120\Tools\Binn\;C:\Program
m Files (x86)\Microsoft SDKs\Azure\CLI\wbin;C:\Windows\System32\WindowsPowerShel
lv1.0\

Note the differences and similarities. Both the paths are evaluated left to right. Both use separators between path components, a ; for DOS and Windows, a : for Linux. Both delimit their directory names with slashes, with \backslash for DOS and Windows and / for Linux. But Linux has no concept of a "drive letter" like C: in Windows, and instead everything is mounted in a single namespace hierarchy starting at the root /. We'll be talking more about directories, paths and file systems in the next chapter.

Just to muddy the waters further, notice how Cygwin under Windows shows the PATH environment variable with bash syntax but a combination of both Cygwin and Windows directories, and Windows drive letters like C: mapped to /cygdrive/c:

Figure 1.17: PATH environment variable in Cygwin

\$ echo \$PATH

/usr/local/bin:/usr/bin:/cygdrive/c/Windows/system32:/cygdrive/c/Windows:/cygdrive/c/Windows/System32/Wbem:/cygdrive/c/Windows/system32/config/systemprofile/.dn x/bin:/cygdrive/c/Program Files/Microsoft DNX/Dnvm:/cygdrive/c/Program Files (x8 6)/nodejs:/cygdrive/c/Program Files/Microsoft/Web Platform Installer:/cygdrive/c/Program Files/Microsoft SQL Server/130/Tools/Binn:/cygdrive/c/Program Files (x8 6)/Microsoft SQL Server/130/DTS/Binn:/cygdrive/c/Program Files/Microsoft SQL Server/120/Tools/Binn:/cygdrive/c/Program Files (x86)/Microsoft SDKs/Azure/CLI/wbin:/cygdrive/c/Windows/System32/WindowsPowerShell/v1.0

Open Your Shell and Interact

The actual "command prompt" is when you run a shell in an "interactive session" in a terminal window. This might be from logging into the console of a Linux VM, or starting a terminal window in a X window manager like GNOME or KDE, or ssh'ing into an interactive session of a remote machine, or even running a Cygwin command prompt under Windows.

Command prompts allow you to work in a so-called "REPL" environment (Read, Evaluate, Print, Loop). You can run a series of commands once, or keep refining a command or commands until you get them working the way you want, then transfer their sequence to a script file to capture it.

Real wizards at using the shell can often show off their magic with an incredible oneliner typed rom memory with lots of obscure commands piped together and invoked with cryptic options.

I am not a real shell wizard. See chapter 9 for how you can fake it like I do.

Getting Lazy

Most modern interactive shells like bash and CMD.EXE allow for tab expansion and command history, at least for the current session of the shell.

Tab expansion is "auto-complete" for the command prompt. Let's say you have some files in a directory:

Figure 1.18: List some files

```
~/Documents $ ls
Disabled User Accounts.csv elsewhere LOLcatz.jpg MyResume.md
```

Without tab expansion, typing out something like this is painful:

Figure 1.19: Lots of typing and escape characters

```
~/Documents $ mv Disabled\ User\ Accounts.csv elsewhere/.
```

But with tab expansion, we can simply type mv D^t, where ^t represents hitting the Tab key, and since there is only one file that starts with a "D", tab expansion will fill in the rest of the file name for us:

Figure 1.20: Tab expansion magic

```
~/Documents $ mv Disabled\ User\ Accounts.csv
```

Then we can go about our business of finishing our command.

One place tab completion in bash is different than CMD.EXE is that in bash if you hit Tab and there are multiple candidates, it will expand as far as it can and then show you a list of files that match up to that point and allow you to type in more characters and hit Tab again to complete it. Whereas in CMD.EXE it will "cycle" between the multiple candidates, showing you each one as the completion option in turn. Both are useful, but each is subtly different and can give you fits when moving between one environment and another.

Pro Tip: Remember, UNIX was built by people on slow, klunky teletypes and terminals, and they hated to type! Tab expansion is your friend and you should use it as often as possible. It gives at least three benefits:

1. Saves you typing.

- 2. Helps eliminate misspellings in a long file or command name.
- 3. Acts as an error checker, because if the tab doesn't expand, chances are you are specifying something else (the beginning part of the file name) wrong.

The other thing to remember about the interactive shell is command history. Again, both CMD.EXE and bash give you command history, but CMD.EXE only remembers it for the session, while bash stores it in one of your hidden "profile" or "dot" files in your home directory called .bash_history, which you can display with ls -a:

Figure 1.21: 1s command showing hidden files

```
~ $ ls -a
              .config
                         .gconf
                                         .mozilla Templates
                                         Music
                                                   Videos
              .dbus
                         .gnome2
.bash history
              Desktop
                         .gnome2 private Pictures .xsession-errors
.bash logout
              .dmrc
                         .ICEauthority
                                         .profile
.cache
              Documents .linuxmint
                                         Public
.cinnamon
              Downloads .local
                                          .ssh
```

Inside, .bash_history is just a text file, with the most recent commands at the bottom.

The bash shell supports a rich interactive environment for searching for, editing and saving command history. However, the biggest thing you need to remember to fake it is simply that the up and down arrows work in the command prompt and bring back your recent commands so you can update them and re-execute them.

Note: If you start multiple sessions under the same account, the saved history will be of the last login to successfully write back out .bash history.

Step 2

File Under "Directories"

ls, mv, cp, rm (-rf *), cat, chmod/chgrp/chown and everyone's favorite, touch.

"I'm in the phone book! I'm somebody now!" - Navin Johnson (The Jerk)

Typically in Linux we are scripting and otherwise moving around files. The file system under the covers may be one of any number of supported formats, including:

- btrfs1
- ext2²
- ext3³
- ext44,
- ReiserFS⁵
- ZFS⁶
- ...and so many more! NTFS, FAT, CDFS, etc.

¹https://en.wikipedia.org/wiki/Btrfs

²https://en.wikipedia.org/wiki/Ext2

³https://en.wikipedia.org/wiki/Ext3

⁴https://en.wikipedia.org/wiki/Ext4

⁵https://en.wikipedia.org/wiki/ReiserFS

⁶https://en.wikipedia.org/wiki/ZFS

Each has its strengths and weaknesses. While Linux tends to treat the ext* file systems as preferred, it can write to a lot of file systems and can read even more.

As mentioned before, the biggest differences between Linux and Windows is that the Linux environments do not have a concept of "drive letters." Instead everything is "mounted" under a single hierarchy that starts at the "root directory" or /:

Figure 2.1: Listing of the root directory

```
~ $ ls /
bin
       dev
                          lib64
             home
                                      mnt
                                              0ther
                                                     run
                                                                var
       Docs initrd.img
                          lost+found
                                      Music
                                                                vmlinuz
                                              ргос
                                                     sbin
                                                           tmp
             lib
                          media
cdrom etc
                                      opt
                                              root
                                                     STV
                                                           usr
```

The root file system may be backed by a disk device, memory or even the network. It will have one or more directories under it. Multiple physical drives and network locations can be "mounted" virtually anywhere, under any directory or subdirectory in the hierarchy.

Note: Dynamically mounted devices like USB drives and DVDs are often mounted automatically under either a /mnt or /media directory.

Looking at Files

As we've already seen, the command to *list* the contents of a directory is ls^7 :

Figure 2.2: Listing directory contents

```
~ $ ls
Desktop Documents Downloads Music Pictures Public Templates Videos
```

Remember, "UNIX" environments think of files that start with a . as "hidden." If you want to see all these "dotfiles"⁸, you can use ls -a, in this case on an average "home" directory:

Figure 2.3: Listing a home directory showing hidden "dotfiles"

⁷http://linux.die.net/man/1/ls

⁸https://en.wikipedia.org/wiki/Hidden file and hidden directory#Unix and Unix-like environments

```
~ $ ls -a
              .config
                                         .mozilla Templates
                         .gconf
              .dbus
                                         Music
                                                   Videos
                         .gnome2
                         .gnome2_private Pictures .xsession-errors
.bash_history
              Desktop
.bash_logout
              .dmrc
                         .ICEauthority
                                         .profile
              Documents .linuxmint
                                         Public
.cache
.cinnamon
              Downloads .local
                                          .ssh
```

Wow! That's a lot of dotfiles!

If you want to see some details for each file, use ls -1:

Figure 2.4: Detailed listing of home directory

```
~ $ ls -l
total 32
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Desktop
drwxr-xr-x 3 myuser mygroup 4096 Dec 13 18:22 Documents
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Downloads
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Music
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Pictures
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Public
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Templates
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Videos
```

And of course parameters can be combined, as with the two above:

Figure 2.5: Detailed listing of home directory with "dotfiles"

```
~ $ ls -al
total 112
drwxr-xr-x 21 myuser mygroup 4096 Dec 13 18:19 .
drwxr-xr-x 6 root root 4096 Dec 13 14:24 ..
-rw------ 1 myuser mygroup 287 Dec 13 18:19 .bash_history
-rw-r---- 1 myuser mygroup 220 Dec 13 14:24 .bash_logout
drwx----- 5 myuser mygroup 4096 Dec 13 18:18 .cache
drwxr-xr-x 3 myuser mygroup 4096 Dec 13 18:18 .cinnamon
drwxr-xr-x 12 myuser mygroup 4096 Dec 13 18:18 .config
drwx----- 3 myuser mygroup 4096 Dec 13 18:18 .dbus
```

```
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Desktop
-rw------ 1 myuser mygroup 29 Dec 13 18:18 .dmrc
drwxr-xr-x 3 myuser mygroup 4096 Dec 13 18:22 Documents
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Downloads
drwx------ 3 myuser mygroup 4096 Dec 13 18:18 .gconf
drwx------ 2 myuser mygroup 4096 Dec 13 18:18 .gnome2
drwx------ 1 myuser mygroup 4096 Dec 13 18:18 .ICEauthority
drwxr-xr-x 3 myuser mygroup 4096 Dec 13 18:18 .linuxmint
drwxr-xr-x 3 myuser mygroup 4096 Dec 13 18:18 .local
drwxr-xr-x 4 myuser mygroup 4096 Dec 13 18:18 .mozilla
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Music
drwxr-xr-x 2 myuser mygroup 4096 Dec 13 18:18 Pictures
...and so on...
```

A Brief Detour Around Parameters

In bash and many Linux commands in general, there are old, "short" (terse) parameter names, like ls -a, and newer, longer, descriptive parameter names like ls --all that mean the same thing. It is typically good to use the shorter version during interactive sessions and testing, but I prefer long parameter names in scripts, because when I come back and look at it in two years, I may not remember what rm -rf * means (in the "UNIX" world it means you're toast if you run it by mistake), thus rm --recursive --force * seems a bit more "intuitive."

The behind you save in the future by describing things well today may well be your own. - me

The older style parameters are typically preceded by a single hyphen or "switch" character:

Figure 2.6: Short parameter

```
~ $ ls -r
```

Some commands support parameters with no "switch" character at all, as with xvf (eXtract, Verbose, input File name) in the following tar example:

Figure 2.7: Alternate short parameter syntax

```
~ $ tar xvf backup.tar
```

The newer "GNU-style" parameters are preceded by two hyphens and usually are quite "verbose":

Figure 2.8: Long parameters

```
~ $ ls --recursive --almost-all --ignore-backups
```

Again, it is *highly recommended* that you take the time to use the GNU-style parameters in scripts as self-documenting code.

More Poking at Files

If we suspect the file is a text file, we can echo it to the console with the cat⁹ (*concatenate*) command:

Figure 2.9: cat command

```
~ $ cat installrdp
#!/bin/bash
sudo apt-get -y install git
cd ~
git clone git://github.com/FreeRDP/FreeRDP.git
cd FreeRDP
sudo apt-get -y install build-essential git-core cmake libssl-dev libx11-dev lib
xext-dev libxinerama-dev \
    libxcursor-dev libxdamage-dev libxv-dev libxkbfile-dev libasound2-dev libcups2
    -dev libxml2 libxml2-dev \
    libxrandr-dev libgstreamer0.10-dev libgstreamer-plugins-base0.10-dev libxi-dev
    libgstreamer-plugins-base1.0-dev
sudo apt-get -y install libavutil-dev libavcodec-dev
```

⁹http://linux.die.net/man/1/cat

```
sudo apt-get -y install libcunit1-dev libdirectfb-dev xmlto doxygen libxtst-dev
cmake -DCMAKE_BUILD_TYPE=Debug -DWITH_SSE2=ON .
make
sudo make install
sudo echo "/usr/local/lib/freerdp" > /etc/ld.so.conf.d/freerdp.conf
sudo echo "/usr/local/lib64/freerdp" >> /etc/ld.so.conf.d/freerdp.conf
sudo echo "/usr/local/lib" >> /etc/ld.so.conf.d/freerdp.conf
sudo ldconfig
which xfreerdp
xfreerdp --version
```

In this example when we cat installrdp we can determine it is a bash shell script (because the "shebang" is pointing to bash) that looks to install and configure FreeRDP¹⁰ on a Debian-style system:

- 1. apt-get Debian-style package manager.
- git clone cloning package from GitHub¹¹.
- 3. cmake and make configuring and building software from source.

A better way to display a longer file is to use the less¹²

command (which is a derivative of the original more 13, hence the name). Less is a paginator, where the Space, Page Down or down arrow keys scroll down and the Page Up or up arrow keys scrolls up. Q quits.

Note: The vi search (/, ?, n and p) and navigation (G, 0) keys work within less, too. In general less is a great lightweight way to motor around in a text file without editing it.

We can also look at just the end or *tail* of a file (often the most interesting when looking at log files and troubleshooting a current problem) with the tail 14 command. The next example shows the last 10 lines of the kernel dmesg log:

Figure 2.10: tail command

¹⁰https://github.com/FreeRDP/FreeRDP

¹¹ http://github.com

¹² http://linux.die.net/man/1/less

¹³ http://linux.die.net/man/1/more

¹⁴ http://linux.die.net/man/1/tail

```
/var/log $ tail dmesg

[ 3.913318] Bluetooth: BNEP socket layer initialized

[ 3.914888] Bluetooth: RFCOMM TTY layer initialized

[ 3.914895] Bluetooth: RFCOMM socket layer initialized

[ 3.914900] Bluetooth: RFCOMM ver 1.11

[ 3.935772] init: failsafe main process (732) killed by TERM signal

[ 4.046700] init: cups main process (896) killed by HUP signal

[ 4.046710] init: cups main process ended, respawning

[ 4.186239] init: samba-ad-dc main process (919) terminated with status 1

[ 4.328999] r8169 0000:02:00.0 eth0: link down

[ 4.329037] IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
```

To show a specific number of lines use the -n parameter with tail:

Figure 2.11: Display last 15 lines of a file with tail -n

```
/var/log $ tail -n 15 dmesq
    3.899169] Bluetooth: HCI socket layer initialized
    3.899170] Bluetooth: L2CAP socket layer initialized
Γ
    3.899179] Bluetooth: SCO socket layer initialized
    3.913306] Bluetooth: BNEP (Ethernet Emulation) ver 1.3
    3.913309] Bluetooth: BNEP filters: protocol multicast
    3.913318] Bluetooth: BNEP socket layer initialized
    3.914888] Bluetooth: RFCOMM TTY layer initialized
    3.914895] Bluetooth: RFCOMM socket layer initialized
    3.914900] Bluetooth: RFCOMM ver 1.11
    3.935772] init: failsafe main process (732) killed by TERM signal
    4.046700] init: cups main process (896) killed by HUP signal
Γ
    4.046710] init: cups main process ended, respawning
    4.186239] init: samba-ad-dc main process (919) terminated with status 1
    4.328999] r8169 0000:02:00.0 eth0: link down
    4.329037] IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
```

You can also use tail to with the -f parameter to *follow* an open file and continuously display any new output at the end, which is useful for monitoring log files in real time:

Figure 2.12: tail -f command

```
/var/log $ tail -f syslog
Dec 13 19:23:40 MtLindsey dhclient: DHCPACK of 192.168.0.8 from 192.168.0.1
Dec 13 19:23:40 MtLindsey dhclient: bound to 192.168.0.8 -- renewal in 1423 seco
Dec 13 19:23:40 MtLindsey NetworkManager[960]: <info> (eth0): DHCPv4 state chang
ed renew -> renew
Dec 13 19:23:40 MtLindsey NetworkManager[960]: <info>
                                                        address 192.168.0.8
Dec 13 19:23:40 MtLindsey NetworkManager[960]: <info>
                                                        prefix 24 (255.255.255.0
)
Dec 13 19:23:40 MtLindsey NetworkManager[960]: <info>
                                                        gateway 192.168.0.1
Dec 13 19:23:40 MtLindsey NetworkManager[960]: <info>
                                                        nameserver '97.64.168.12
Dec 13 19:23:40 MtLindsey NetworkManager[960]: <info> nameserver '192.119.194.
131'
Dec 13 19:23:40 MtLindsey dbus[689]: [system] Activating service name='org.freed
esktop.nm dispatcher' (using servicehelper)
Dec 13 19:23:40 MtLindsey dbus[689]: [system] Successfully activated service 'or
g.freedesktop.nm dispatcher'
```

Use Ctrl-C to cancel following the file.

If we know nothing about a file, we can use the file to command to help us guess:

Figure 2.13: file command

```
~ $ file installrdp
installrdp: Bourne-Again shell script, ASCII text executable
```

That's straightforward enough! The file command isn't always 100% accurate, but it is pretty good and uses an interesting set of heuristics and a text file "database" of "magic" number definitions¹⁶ to define how it figures out what type of file it is examining.

Remember: File extensions have no real meaning per se in Linux (although some are used especially for media and document formats), so a file name with no extension like installrdp is perfectly valid. Hence the utility of the file command.

¹⁵ http://linux.die.net/man/1/file

¹⁶ http://linux.die.net/man/5/magic

Sorting Things Out

Let's say we have three files, and want to display the contents of one of them. We know we can do that with cat:

Figure 2.14: Show contents of one file

```
~ $ cd Invoices/
~/Invoices $ ls
ElevatorTrucks FarmCombines FarmTractors
~/Invoices $ cat ElevatorTrucks
Truck brakes 200
Truck tires 400
Truck tires 400
Truck tires 400
Truck winch 100
```

But what if we wanted to process all the lines in all the files in alphabetical order? Just directing the files into a program won't do it, because the file names will be sorted by the shell and the lines will be processed in file name order, not the ultimate sorted order of all the file contents.

Figure 2.15: Show contents of all three files

```
~/Invoices $ cat *
Truck
       brakes 200
Truck tires
               400
Truck tires
               400
Truck tires
               400
Truck winch
               100
Combine motor
               1500
Combine brakes 400
Combine tires
               2500
Tractor motor
               1000
Tractor brakes 300
Tractor tires
               2000
```

The $sort^{17}$ command to the rescue! We will see that the sort command can be used to not just sort files, but also to merge them and remove duplicates.

¹⁷http://linux.die.net/man/1/sort

Figure 2.16: sort command

```
~/Invoices $ sort *
Combine brakes 400
Combine motor 1500
Combine tires
              2500
Tractor brakes 300
Tractor motor 1000
Tractor tires 2000
Truck brakes 200
Truck tires 400
Truck tires
             400
Truck tires
             400
Truck winch
              100
```

What if we want to sort by the parts column? Well, it is the second "key" field delimited by whitespace, so:

Figure 2.17: Sort by the second "key" column

```
~/Invoices $ sort -k 2 *
Truck brakes 200
Tractor brakes 300
Combine brakes 400
Tractor motor 1000
Combine motor 1500
Tractor tires 2000
Combine tires 2500
Truck tires 400
Truck tires 400
Truck tires 400
Truck winch 100
```

What about by the third column, the amount?

Figure 2.18: Sort by the third column

```
~/Invoices $ sort -k 3 *
Truck winch
              100
Tractor motor 1000
Combine motor 1500
Truck brakes 200
Tractor tires 2000
Combine tires 2500
Tractor brakes 300
Combine brakes 400
Truck tires
              400
Truck tires
              400
Truck tires
              400
```

That's not what we expected because it is sorting numbers alphabetically. Let's fix that by telling it to sort numerically:

Figure 2.19: Sort by third column, numerically

```
~/Invoices $ sort -k 3 -n *
Truck winch 100
Truck brakes 200
Tractor brakes 300
Combine brakes 400
Truck tires 400
Tractor motor 1000
Combine motor 1500
Tractor tires 2000
Combine tires 2500
```

Maybe we care about the top three most expensive items. We haven't talked about pipes yet, but check this out:

Figure 2.20: Top three most expensive items

```
~ $ sort -k 3 -n * | tail -n 3
Combine motor 1500
```

```
Tractor tires 2000
Combine tires 2500
```

Finally, what if we want only unique rows?

Figure 2.21: Sort and show only unique rows

```
~/Invoices $ sort -k 3 -n -u *
Truck winch 100
Truck brakes 200
Tractor brakes 300
Truck tires 400
Tractor motor 1000
Combine motor 1500
Tractor tires 2000
Combine tires 2500
```

Just to reinforce long parameters, the last example is equivalent to:

Figure 2.22: Sort unique rows using long parameter names

```
~/Invoices $ sort --key 3 --numeric-sort --unique *
Truck winch 100
Truck brakes 200
Tractor brakes 300
Truck tires 400
Tractor motor 1000
Combine motor 1500
Tractor tires 2000
Combine tires 2500
```

If you read that command in a script file, there would be little confusion as to what it was doing.

Rearranging Deck Chairs

We can copy, move (or rename - same thing) and delete files and directories. To copy, simply use the cp^{18} command:

Figure 2.23: cp command

~ \$ cp diary.txt diary.bak

You can copy entire directories recursively:

Figure 2.24: Copying directories recursively

~ \$ cp -r thisdir thatdir

Or, if we want to be self-documenting in a script, we can use those long parameter names again:

Figure 2.25: cp command with long parameter names

~ \$ cp --recursive thisdir thatdir

To move use mv¹⁹:

Figure 2.26: mv command

~ \$ mv thismonth.log lastmonth.log

Note: There is no semantic difference between "move" and "rename." However, there are some really cool renaming scenarios that the $rename^{20}$ command can take care of beyond mv, like renaming all file extensions from .htm to .html.

¹⁸http://linux.die.net/man/1/cp

¹⁹ http://linux.die.net/man/1/mv

²⁰http://linux.die.net/man/1/rename

Making Files Disappear

To delete or *remove* a file you use rm²¹:

Figure 2.27: rm command

```
~ $ rm desktop.ini
```

Pro Tip: There is no "Are you sure?" prompt when removing a single file specified with no wildcards, or even **all** files with a wildcard, and there is no "Recycle Bin" or "Trash Can" when working from the command prompt, so **BE CAREFUL!**

The following scenario can happen way too often, even to experienced system administrators. Note the accidental space between * and .bak on the rm command:

Figure 2.28: Oops!

```
~ $ cd MyDissertation/
~/MyDissertation $ ls
Bibliography.bak Bibliography.doc Dissertation.bak Dissertation.doc
~/MyDissertation $ rm * .bak
rm: cannot remove '.bak': No such file or directory
~/MyDissertation $ ls
~/MyDissertation $
```

So, in order, our hapless user:

- Changed to directory MyDissertation.
- 2. Listed the directory contents with ls, saw the combination of .doc and .bak files.
- 3. Decided to delete the .bak files with rm, but accidentally typed in a space between the wildcard * and the .bak. Note ominous warning message.
- 4. Presto! Is shows *everything* is gone, not just the backup files! The user's priorities just got rearranged as they go hunting for another copy of their dissertation.

²¹ http://linux.die.net/man/1/rm

So be careful out there! This is an example where tab completion can be an extra error check. Many times I use command history in these cases by changing the ls to look for just the files I want to delete:

Figure 2.29: First make sure we are dealing with the right files

```
~ $ ls *.bak
Citations.bak Dissertation.bak
```

Then I use the "up arrow" to bring back the ls command and change ls to rm before running it. Safer that way.

touch Me

We just learned how to make a file disappear. We can also make a file magically appear, just by $touch^{22}$:

Figure 2.30: touch command

```
~ $ touch NewEmptyDissertation.doc
~ $ ls -l
total 0
-rw-rwxr--+ 1 myuser mygroup 0 Oct 19 14:12 NewEmptyDissertation.doc
```

Notice the newly created file is zero bytes long.

Interestingly enough, we can also use touch just to update the "last modified date" of an existing file, as you can see in time change in the following listing after running touch on the same file again:

Figure 2.31: A second touch

```
~ $ touch NewEmptyDissertation.doc
~ $ ls -l
total 0
-rw-rwxr--+ 1 myuser mygroup 0 Oct 19 14:14 NewEmptyDissertation.doc
```

²²http://linux.die.net/man/1/touch

It can be useful (but also distressing from a forensics point of view) to set the last modified date of a file to a specific date and time, which touch also allows you to do, in this case to the night before Christmas:

Figure 2.32: Set file modified date to a specific date and time

```
~ $ touch -t 201412242300 NewEmptyDissertation.doc
~ $ ls -l
total 0
-rw-rwxr--+ 1 myuser mygroup 0 Dec 24 2014 NewEmptyDissertation.doc
```

To make a directory you use mkdir²³:

Figure 2.33: mkdir command

```
~ $ cd Foo
~/Foo $ ls -l
total 4
-rw-r--r-- 1 myuser mygroup
                              0 Dec 14 05:49 a
-rw-r--r-- 1 myuser mygroup 0 Dec 14 05:49 b
-rw-r--r-- 1 myuser mygroup 0 Dec 14 05:49 c
drwxr-xr-x 2 myuser mygroup 4096 Dec 14 05:49 d
~/Foo $ mkdir Bar
~/Foo $ ls -l
total 8
-rw-r--r-- 1 myuser mygroup
                              0 Dec 14 05:49 a
-rw-r--r-- 1 myuser mygroup 0 Dec 14 05:49 b
drwxr-xr-x 2 myuser mygroup 4096 Dec 14 14:49 Bar
-rw-r--r-- 1 myuser mygroup
                              0 Dec 14 05:49 c
drwxr-xr-x 2 myuser mygroup 4096 Dec 14 05:49 d
```

Typically you need to create all intervening directories before creating a "child" directory:

Figure 2.34: mkdir error

²³http://linux.die.net/man/1/mkdir

```
~ $ mkdir Xyzzy/Something
mkdir: cannot create directory 'Xyzzy/Something': No such file or directory
```

But of course you can override that behavior:

Figure 2.35: Make multiple intervening directories at once

```
~/Foo $ mkdir --parents Xyzzy/Something
~/Foo $ ls
a b Bar c d Xyzzy
~/Foo $ ls Xyzzy
Something
```

Navigating Through Life

Ever notice that "life" is an anagram for "file"? Spooky, eh?

Given that the UNIX-style file systems are hierarchical in nature they are similar to navigate as with CMD.EXE. The biggest difference is the absense of drive letters and the direction of the slashes.

To change directories, simply use cd²⁴ much like in Windows:

Figure 2.36: cd command

```
~ $ cd /etc
~ $ pwd
/etc
```

pwd²⁵ simply *prints the working (current) directory*. If whoami tells you who you are, pwd tells you **where** you are.

In Linux, users can have "home" directories (similar to Windows profiles), typically located under /home/<username> for normal users, and /root for the "root" (admin) id. To change to a user's "home" directory, simply use cd with no parameters:

²⁴http://linux.die.net/man/1/cd

²⁵ http://linux.die.net/man/1/pwd

Figure 2.37: Change to home directory

```
/etc $ cd
~ $ pwd
/home/myuser
```

The tilde (~) character is an alias for the current user's home directory. The following example is equivalent to above:

Figure 2.38: Alternative way to change to home directory

More useful is that the tilde can be combined with a user name to specify the home directory of *another* user:

Figure 2.39: Change to the home directory of another user

```
~ # cd ~myuser
myuser # pwd
/home/myuser
```

Note: The above assumes you have permissions to cd into /home/myuser. See the upcoming section on file permissions for more info.

In addition, you need to know the difference between "absolute" and "relative" paths:

- **Absolute path** *always* "goes through" or specifies the "root" (/) directory, e.g. regardless of the current working directory, cd /etc will change it to /etc.
- Relative path does not specify the root directory, and expects to start the navigation at the current directory with all path components traversed from there, e.g., cd Dissertations changes the current directory to a subdirectory called Dissertations.

Windows inherited the concept of . for the current directory and .. for the parent directory directly from UNIX. Consider the following examples that combine all of the above about relative paths and see if it makes sense:

Figure 2.40: Relative paths exercise

```
~/Foo $ ls
~/Foo $ mkdir Bar Baz
~/Foo $ ls
Bar Baz
~/Foo $ cd Bar
~/Foo/Bar $ touch a b c
~/Foo/Bar $ ls
a b c
~/Foo/Bar $ cd ../Baz
~/Foo/Baz $ touch d e f
~/Foo/Baz $ ls
d e f
~/Foo/Baz $ ls ..
Bar Baz
~/Foo/Baz $ ls ../Bar
a b c
```

Did you notice how both mkdir and touch allow for specifying multiple directory and file names in the same command?

May I?

Most "UNIX" file systems come with a set of nine permissions that can be thought of as a "grid" of 3x3 showing "who has what?" The "who" is known as "UGO":

- User the user that is the "owner" of the file or directory.
- **Group** the group that is the "owner" of the file or directory.
- **Other** everyone else.

The "what" is:

- Read
- Write
- Execute for files, for directories this means "navigate" or "list contents".

The combination of "who has what?" is usually shown in detailed directory listings by a set of ten characters, with the first one determining whether an entry is a directory (d) or a file (-):

Figure 2.41: Another ls -l example, this time on FreeBSD

```
% ls -l /etc
total 1876
drwxr-xr-x 2 root wheel
                                512 Jan 15 2009 X11
- rw-r--r--
           1 root wheel
                                  0 Sep 3 2013 aliases
                              16384 Sep 3 2013 aliases.db
-rw-r--r--
           1 root wheel
- rw - r - - r - -
          1 root wheel
                                210 May 6 2009 amd.map
                                233 Feb 15 2007 amd.map.snap
-r--r--
           1 root wheel
- FW- F-- F--
           1 root
                   wheel
                               1234 May 6 2009 apmd.conf
- rw-r--r--
                                231 May 6 2009 auth.conf
           1 root wheel
           2 root
                   wheel
                                512 May 6 2009 bluetooth
drwxr-xr-x
- rw-r--r--
          1 root wheel
                                737 Mar 19 2015 crontab
                                108 May 6 2009 csh.cshrc
- FW- F-- F--
           1 root wheel
- FW- F-- F--
           1 root wheel
                                617 Apr 15 2009 csh.login
-rw-r--r--
            1 root wheel
                                110 May 6 2009 csh.logout
                                565 May 6 2009 ddb.conf
          1 root wheel
- rw-r--r--
                                512 May 6 2009 defaults
drwxr-xr-x 2 root wheel
                               9779 May 6 2009 devd.conf
           1 root wheel
- rw-r--r--
                               2071 May 6 2009 devfs.conf
- rw-r--r--
           1 root wheel
-rw-r--r--
          1 root wheel
                                267 May 6 2009 dhclient.conf
                               5704 May 6 2009 disktab
          1 root wheel
- LM-L--L--
                                  0 Nov 3 2005 dumpdates
          1 root operator
- LM-LM-L--
                                512 Nov 12 2014 fail2ban
drwxr-xr-x 6 root staff
- FW- F-- F--
            1 root wheel
                                142 May 6 2009 fbtab
...and so on...
```

In the above, for example, we can see that the user root owns the file aliases while the wheel group is the primary group for it. root can both read and write the file (rw-) while any user in the wheel group can only read it (r--). Any other id will also have read access (r--).

Similarly we see that defaults is a directory (d) that can be read, written (new files created) and listed by root (rwx), and read and listed by the group wheel and all other ids (r-xr-x).

Back on Linux, if we look in /etc/init.d where many services store their startup scripts we see:

Figure 2.42: Listing the /etc/init.d directory

```
~ $ ls -l /etc/init.d
total 276
-rwxr-xr-x 1 root root 2243 Apr 3 2014 acpid
-rwxr-xr-x 1 root root 2014 Feb 19 2014 anacron
-rwxr-xr-x 1 root root 4596 Apr 24 2015 apparmor
-rwxr-xr-x 1 root root 2401 Dec 30 2013 avahi-daemon
-rwxr-xr-x 1 root root 1322 Mar 30 2014 binfmt-support
-rwxr-xr-x 1 root root 4474 Sep 4 2014 bluetooth
-rwxr-xr-x 1 root root 2125 Mar 13 2014 brltty
-rwxr-xr-x 1 root root 4651 Apr 9 2014 casper
-rwxr-xr-x 1 root root 425 Jun 26 09:11 cinnamon
-rwxr-xr-x 1 root root 1919 Jan 18 2011 console-setup
-rwxr-xr-x 1 root root 2489 May 6 2012 cpufrequtils
lrwxrwxrwx 1 root root 21 Sep 7 04:00 cron -> /lib/init/upstart-job
-rwxr-xr-x 1 root root 938 Nov 1 2013 cryptdisks
-rwxr-xr-x 1 root root 896 Nov 1 2013 cryptdisks-early
-rwxr-xr-x 1 root root 3184 Apr 3 2014 cups
-rwxr-xr-x 1 root root 1961 Apr 7 2014 cups-browsed
-rwxr-xr-x 1 root root 2813 Nov 25 2014 dbus
-rwxr-xr-x 1 root root 1217 Mar 7 2013 dns-clean
lrwxrwxrwx 1 root root 21 Sep 7 04:00 friendly-recovery -> /lib/init/upstart-
-rwxr-xr-x 1 root root 1105 May 13 2015 grub-common
...and so on...
```

In this case all the scripts are readable, writable and executable (rwx) by the root user, and readable and executable by the root group and all other users (r-xr-x). Later on I will explain linked files (those that start with an l instead of a - in the detailed listing above).

To *change* the *owning* user of a file or directory (assuming you have permissions to do so), use the $chown^{26}$ command:

²⁶http://linux.die.net/man/1/chown

Figure 2.43: Change file ownership

```
# ls -l

total 4

-rwxr--r-- 1 root root 17 Oct 20 10:07 foo

# chown git foo

# ls -l

total 4

-rwxr--r-- 1 git root 17 Oct 20 10:07 foo
```

To *change* the primary *group*, use the chgrp²⁷ command:

Figure 2.44: chgrp command

```
# chgrp git foo

# ls -l

total 4

-rwxr--r-- 1 git git 17 Oct 20 10:07 foo
```

To *change* the various permissions or mode bits, you use the $chmod^{28}$ command. It uses mnemonics of "ugo" for user, group and "other," respectively. It also uses mnemonics of "rwx" for read, write and execute, and + to add a permission and - to remove it. For example, to add the execute permission for the group and remove read permission for "other":

Figure 2.45: chmod command

```
# chmod g+x,o-r foo

# ls -l

total 4

-rwxr-x--- 1 git git 17 Oct 20 10:07 foo
```

Pro Tip: To look like an old-hand UNIX hacker, you can also convert any set of "rwx" permissions into an octal number from 0 (no permissions) to 7 (all permissions). It helps to think of the three permissions as "binary places":

²⁷http://linux.die.net/man/1/chgrp

²⁸ http://linux.die.net/man/1/chmod

```
• \mathbf{r} = 2^2 = 4

• \mathbf{w} = 2^1 = 2

• \mathbf{x} = 2^0 = 1
```

Some examples:

```
• --- = 0 + 0 + 0 = 0

• r-- = 2<sup>2</sup> + 0 + 0 = 4

• r-x = 2<sup>2</sup> + 0 + 2<sup>0</sup> = 5

• rw- = 2<sup>2</sup> + 2<sup>1</sup> + 0 = 6

• rwx = 2<sup>2</sup> + 2<sup>1</sup> + 2<sup>0</sup> = 7
```

Now to use octal with chmod, we think of the overall result we want for a file. For example, if we want the foo file to be readable, writable and executable by both its owning user and group, and not accessible at all by anyone else, we could use:

Figure 2.46: chmod with lots of typing

```
# chmod u+rwx,g+rwx,o- foo

# ls -l

total 4

-rwxrwx--- 1 git git 17 Oct 20 10:07 foo
```

Or we could simply convert those permissions into octal in our head and:

Figure 2.47: chmod with octal like a boss

```
# chmod 770 foo

# ls -l

total 4

-rwxrwx--- 1 git git 17 Oct 20 10:07 foo
```

Now you know the answer to that "How will we ever use octal in real life?" question you asked in school!

For a script or executable file to be allowed to run, it must be marked as executable for one of the user, group or other entries. The following should be insightful:

Figure 2.48: Marking a file as executable

```
# echo "echo Hello world" > foo
# ls -l
total 4
-rw-r--r-- 1 root root 17 Oct 20 10:07 foo
# ./foo
-bash: ./foo: Permission denied
# chmod u+x foo
# ls -l
total 4
-rwxr--r-- 1 root root 17 Oct 20 10:07 foo
# ./foo
Hello world
```

"I'll Send You a Tar Ball"

In the Windows world, we are used to compressing and sending directories around as .zip files. In Linux you can also deal with .zip files, although they don't tend to be the most common, using the zip^{29} and $unzip^{30}$ commands:

Figure 2.49: zip command

```
~ $ cd Foo
~/Foo $ touch a b c
~/Foo $ mkdir d
~/Foo $ touch d/e
~/Foo $ cd ..
~ $ zip -r Foo Foo
   adding: Foo/ (stored 0%)
   adding: Foo/c (stored 0%)
   adding: Foo/b (stored 0%)
   adding: Foo/d/ (stored 0%)
   adding: Foo/d/ (stored 0%)
   adding: Foo/d/ (stored 0%)
```

²⁹http://linux.die.net/man/1/zip

³⁰ http://linux.die.net/man/1/unzip

```
~ $ ls -l Foo.zip
-rw-r--r-- 1 myuser mygroup 854 Dec 14 15:31 Foo.zip
```

Figure 2.50: unzip command

```
~ $ unzip Foo
Archive: Foo.zip
replace Foo/c? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
extracting: Foo/c
extracting: Foo/b
extracting: Foo/d/e
extracting: Foo/a
```

Not too exciting, but you get the drift. There is typically support for other compression algorithms, such as the $gzip^{31}$, $bzip2^{32}$ and $7z^{33}$ (7-zip) commands.

However, the "native" way to "archive" a directory's contents in "UNIX" is with tar³⁴, which is so old that tar stands for "tape archive." Its purpose is to take virtually any directory structure and create a single output "stream" or file of it. That is then typically ran through a compression command and the result is called a "tarball":

Figure 2.51: Creating a tarball

```
~ $ tar cvf Foo.tar Foo/*
Foo/a
Foo/b
Foo/c
Foo/d/
Foo/d/e
~ $ ls -l Foo.tar
-rw-r--r-- 1 myuser mygroup 10240 Dec 19 07:52 Foo.tar
~ $ gzip Foo.tar
~ $ ls -l Foo.tar.gz
-rw-r--r-- 1 myuser mygroup 193 Dec 19 07:52 Foo.tar.gz
```

³¹ http://linux.die.net/man/1/gzip

³²http://linux.die.net/man/1/bzip2

³³http://linux.die.net/man/1/7z

³⁴http://linux.die.net/man/1/tar

In the tar command above, the parameters are c (create a new archive), v (turn on "verbose" output) and f followed by the file name of the new .tar file.

Note: tar supports POSIX-style parameters (-c), GNU-style (--create), as well as the older style (c with no hyphens at all), as shown in these examples. So both of the following are also equivalent to the above:

Figure 2.52: tar parameter styles

```
~ $ tar -c -v -f Foo.tar Foo/*
~ $ tar --create --verbose --file=Foo.tar Foo/*
```

The use of compression commands along with tar is so prevalent that they've been built into tar itself now as optional parameters:

Figure 2.53: One-step tarball

```
~ $ tar cvzf Foo.tgz Foo
Foo/
Foo/c
Foo/b
Foo/d/
Foo/d/e
Foo/a
~ $ ls -l Foo.tgz
-rw-r--r-- 1 myuser mygroup 197 Dec 19 07:54 Foo.tgz
```

In this case the z parameter says to use gzip compression, and the .tgz file suffix means basically "tarred and gzipped", or the equivalent to .tar.gz in the first example.

tar is used to both create and read .tar files. So to extract something like the above, you can change the create (c) parameter to extract (x), like this:

Figure 2.54: Extracting a tarball

```
~ $ tar xvf Foo.tgz
Foo/
Foo/c
```

```
Foo/b
Foo/d/
Foo/d/e
Foo/a
```

Let's link Up!

In Windows there are "shortcuts," which are simply special files that the OS knows to interpret as "go open this other file over there." There are also "hard links" that allow for different directory entries *in the same file system* to point to the same physical file.

UNIX file systems also have both these types of links (which isn't surprising, given that Microsoft got the ideas from UNIX). Both are created with the \ln^{35} command. A "soft link" is equivalent to a Windows shortcut, and can point to a file or a directory, and can point to anything on any mounted file system:

Figure 2.55: Soft links example

```
~ $ ls -l
total 4
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 a
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 b
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 c
drwxr-xr-x 2 myuser mygroup 4096 Oct 24 16:00 d
~ $ cd d
~ $ pwd
/tmp/foo/d
~ $ cd ..
~ $ ln -s a MyThesis.doc
~ $ ln -s d Dee
~ $ ls -l
total 4
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 a
-rw-r--r-- 1 myuser mygroup
                               0 Oct 24 15:53 b
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 c
drwxr-xr-x 2 myuser mygroup 4096 Oct 24 16:00 d
```

³⁵ http://linux.die.net/man/1/ln

The things to notice about this example:

- 1. The -s parameter indicates "create a soft link."
- 2. Instead of a or d, a soft link is shown in a ls listing as l regardless of whether the target is a file or directory. This is because a soft link doesn't "know" what the target is it is just a file in a directory pointing to another location. What that location is will be determined after the link is traversed.

A "hard link" is a bit different. It can only be made between *files* and the two files *must be on the same file system*. That is because hard links are actually directory entries (as opposed to files in directories) that point to the same "inode"³⁶ on disk. From within a single directory it is impossible to tell if there are other directories with pointers to the same files (inodes) on disk.

Figure 2.56: Hard links example

```
~ $ ls
a b c d Dee MyThesis.doc
~ $ ln b B
~ $ cd d
~ $ ln ../b .
~ $ ls -l
total 0
-rw-r--r-- 3 myuser mygroup 0 Oct 24 15:53 b
-rw-r--r-- 1 myuser mygroup 0 Oct 24 15:54 e
~ $ cd ..
~ $ ls -l
total 4
-rw-r--r-- 1 myuser mygroup
                               0 Oct 24 15:53 a
-rw-r--r-- 3 myuser mygroup
                               0 Oct 24 15:53 b
-rw-r--r-- 3 myuser mygroup
                              0 Oct 24 15:53 B
```

³⁶https://en.wikipedia.org/wiki/Inode

```
-rw-r--r-- 1 myuser mygroup 0 Oct 24 15:53 c
drwxr-xr-x 2 myuser mygroup 4096 Oct 24 16:49 d
lrwxrwxrwx 1 myuser mygroup 1 Oct 24 16:40 Dee -> d
lrwxrwxrwx 1 myuser mygroup 1 Oct 24 16:40 MyThesis.doc -> a
```

The "net net" of all the above is that now b, B and d/b all point to exactly the same inode, or disk location, i.e., the exact same physical file.

I Said "Go Away!", Dammit!

So what can possibly go wrong with links? With soft links the answer is easy - the "remote" location being pointed to goes away or is renamed:

Figure 2.57: Broken soft links example

```
~ $ ls -l
total 4
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 a
-rw-r--r-- 3 myuser mygroup
                              0 Oct 24 15:53 b
-rw-r--r-- 3 myuser mygroup
                              0 Oct 24 15:53 B
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 c
drwxr-xr-x 2 myuser mygroup 4096 Oct 24 16:49 d
lrwxrwxrwx 1 myuser mygroup
                              1 Oct 24 16:40 Dee -> d
lrwxrwxrwx 1 myuser mygroup 1 Oct 24 16:40 MyThesis.doc -> a
~ $ rm a
~ $ ls -l
total 4
-rw-r--r-- 3 myuser mygroup
                              0 Oct 24 15:53 b
-rw-r--r-- 3 myuser mygroup
                              0 Oct 24 15:53 B
-rw-r--r-- 1 myuser mygroup
                              0 Oct 24 15:53 c
drwxr-xr-x 2 myuser mygroup 4096 Oct 24 16:49 d
lrwxrwxrwx 1 myuser mygroup
                              1 Oct 24 16:40 Dee -> d
lrwxrwxrwx 1 myuser mygroup
                              1 Oct 24 16:40 MyThesis.doc -> a
~ $ cat MyThesis.doc
cat: MvThesis.doc: No such file or directory
```

So even though the soft link MyThesis.doc is still in the directory, the actual underlying file a is now gone, and trying to access it via the soft link leads to the somewhat

confusing "No such file or directory" error message (splutter "I can see it! It's right there!")

With hard links, it isn't so much a problem because of the nature of the beast. Since each hard link is a directory (metadata) entry pointing to an inode, deleting one simply deletes that directory entry. As long as the file has other hard links pointing to it, it "exists." Only when the last remaining hard link is removed has it been "deleted." Let's play:

Figure 2.58: Many hard linkes, one inode

```
~ $ echo "This is b." > b
~ $ cat b
This is b.
~ $ cat B
This is b.
~ $ cat d/b
This is b.
```

So, that makes sense. We created an original file b by placing "This is b." in it, and then created two hard links to it, B and d/b. We see that it has the same contents no matter how we access it, because it is pointing to the same inode.

Can you guess how many rm commands it will take to delete the file containing "This is h."?

Figure 2.59: Deleting a file with many hard links

```
~ $ rm b
~ $ cat b
cat: b: No such file or directory
~ $ cat B
This is b.
~ $ cat d/b
This is b.
~ $ rm B
~ $ cat d/b
This is b.
~ $ rm d/b
```

Ultimately, it takes a rm for every hard link to permanently delete a file.

mount It? I Don't Even Know It's Name!

With all this talk that a hard link can only be on the same file system, how do you know whether two directories are on the same file system? In Windows it's easy that's exactly what the drive letters are telling you. But in Linux, where everything is "mounted" under a single hierarchy starting at /, how do I know that /var/something and var/or/other are on the same file system?

There are multiple ways to tell, actually. The easiest is with the df^{37} command:

Figure 2.60: df command

| ~ \$ df | | | | | |
|-------------------------|-----------|----------|-------------------|------|----------------|
| Filesystem | 1K-blocks | Used | ${\sf Available}$ | Use% | Mounted on |
| /dev/mapper/mintvg-root | 118647068 | 28847464 | 83749608 | 26% | 1 |
| none | 4 | 0 | 4 | 0% | /sys/fs/cgroup |
| udev | 1965068 | 4 | 1965064 | 1% | /dev |
| tmpfs | 396216 | 1568 | 394648 | 1% | /run |
| none | 5120 | 0 | 5120 | 0% | /run/lock |
| none | 1981068 | 840 | 1980228 | 1% | /run/shm |
| none | 102400 | 24 | 102376 | 1% | /run/user |
| /dev/sda1 | 240972 | 50153 | 178378 | 22% | /boot |

The ones of interest are the /dev entries, and we see that everything mounted under / is on one file system, except for whatever happens to be on the file system mounted under /boot. So outside of /boot, on this system we could hard link away to our heart's content.

Note: - It is (barely) beyond the scope of this book to cover the mount³⁸ command. I wanted to, really bad, but with all the different file systems and device types and all the options for both it can get so complex so fast that I decided not to. Maybe if you ask, real nice...

I'm Seeing Double

So, both hard and soft links can have some interesting side effects if you think about them. For one, if you are backing things up, then you may get duplicates in your backup set. In fact, with hard links you will, by definition, unless the backup software is very smart and doing things like de-duplication.

³⁷ http://linux.die.net/man/1/df

³⁸ http://linux.die.net/man/8/mount

But even with soft links if everything just blindly followed them you could also get duplicates where you didn't want them, or even circular references. Also, the pointers in the soft link files are not evaluated until a command references them. Note that the following is perfectly legal with soft links, but may not give the results you expect-think about the current working directory shown by pwd in the following, and the effects of the *relative paths* as the sample progresses:

Figure 2.61: Soft links and relative paths

```
~ $ cd Foo
~/Foo $ rm -rf *
~/Foo $ cd ..
~ $ cd Foo
~/Foo $ pwd
/home/myuser/Foo
~/Foo $ rm -rf *
~/Foo $ mkdir d
~/Foo $ touch a b c d/e
~/Foo $ ln -s . d/f
~/Foo $ ls d/f
e f
~/Foo $ ls d/g
a b c d
```

Many commands that deal with files and file systems, like find, have parameters specifically telling the command whether to follow soft links or not (by default, find does not - see the next chapter for more).

What's the diff?

Most people think of diff³⁹ as a tool only programmers find useful, but that is short-sighted. The whole purpose of diff is to show differences between files. For example, I backed up this document (which is a text file) before starting this section, then typed this introduction to diff. This is what diff showed after I added the new paragraph:

Figure 2.62: diff example

³⁹ http://linux.die.net/man/1/diff

```
~ $ diff Step02.bak Step02.md
1285a1286,1291
> Most people think of [`diff`](http://linux.die.net/man/1/diff) as a tool
> only programmers find useful, but that is short-sighted. The whole purpose
> of `diff` is to show differences between files. For example, I backed up
> this document (which is a text file) before starting this chapter, then
> typed this introduction to `diff`. This is what `diff` shows:
```

In other words, the "arrows" are pointing to the "new" file (by convention the file specified on the left is the "old" file and the file on the right is the "new" file), showing five lines were inserted, starting at line 1285. Pretty meta, but not real exciting.

Let's look at something else, say a configuration file for an application. We have an original file, orig.conf:

Figure 2.63: orig.conf file

```
~ $ cat orig.conf
F00=1

SOME=THINGS
STAY=THE
SAME=ALWAYS

BAR=Xyzzy
```

Then we have a new file, new.conf:

Figure 2.64: new.conf file

```
~ $ cat new.conf
FOO=2
SOME=THINGS
STAY=THE
SAME=ALWAYS
```

Now if we diff them:

Figure 2.65: Using diff on config files

```
~ $ diff orig.conf new.conf
1c1
< F00=1
---
> F00=2
7d6
< BAR=Xyzzy</pre>
```

Now we can more easily see that line #1 changed (1c1) from F00=1 on the "left" file to F00=2 on the "right," and that line #7 was deleted (7d6) from the "left" file to form the "right." Again, not too interesting, but imagine that both files were thousands of lines long, and there were only a few changes, and you were trying to detect and recover an accidentally-deleted line. Now you can see why diff can be handy, as long as you keep around a prior version either in a backup file or version control system to compare against.

diff is your friend. It really comes into play with a version control system like git⁴⁰, but again, that is beyond the scope of this book.

⁴⁰ http://linux.die.net/man/1/git

Step 3

Finding Meaning

The find command in all its glory. Probably the single most useful command in "UNIX" (I think)

"If we had bacon, we could have bacon and eggs, if we had eggs." - old joke

Different people will have different answers to "What is the single most useful "UNIX" command?" There certainly are many to consider. But I keep coming back to find¹. It can be intimidating to figure out from the documentation, especially at first, but once you start mastering it, you end up using it over and over again.

The main concepts of find are simple:

- 1. Starting at location X...
- 2. Recursively find all files or directories (or "file system entries" to be more precise) that successfully match one or more tests...
- 3. And for each match execute one or more actions.

The simplest example is "starting in the current directory, recursively list all files you find":

Figure 3.1: Simplest find example

¹ http://linux.die.net/man/1/find

```
~ $ find
./Agenda.md
./Bad and Corrupted Test Files
./Bad and Corrupted Test Files/.DS_Store
./Bad and Corrupted Test Files/2008 Letter of Understanding.TIF
./Bad and Corrupted Test Files/3948175.dat
./Bad and Corrupted Test Files/3948176.dat
./Bad and Corrupted Test Files/3948178.dat
./Bad and Corrupted Test Files/3948180.dat
./Bad and Corrupted Test Files/3948182.dat
./Bad and Corrupted Test Files/3948186.dat
./Bad and Corrupted Test Files/3948190.dat
./Bad and Corrupted Test Files/3948193.dat
./Bad and Corrupted Test Files/3948195.dat
./Bad and Corrupted Test Files/3948197.dat
./Bad and Corrupted Test Files/3948259.dat
...and so on...
```

In this case find is just shorthand for find . -true -print.

That's not really that interesting. Let's poke around and "find" (pun intended) some better examples of using find. It is better to show than tell in this case. Let's dive into a semi-complicated one and pick it apart:

Figure 3.2: More complicated find example

```
~ $ find //myserver/myshare/logs/000[4-9] -name \*.dat -newer logchecker.csv \
    -exec /home/myuser/Sandbox/FileCheckers/logchecker \{\} \;
```

How does this all work? Remembering the three steps at the beginning:

- Starting at location //myserver/myshare/logs/000[4-9] in this case a CIFS/SMB share running under Cygwin² (this won't work on Linux). Note the regular expression (which we will cover later), in this case saying to look only in directories 0004 through 0009.
- 2. **Recursively find file system entries that match one or more tests** the tests in this example are:

²In fact, find is one of the main reasons I use Cygwin on Windows.

- a. All files that have a name that ends in .dat the only thing to note here is the \ preceding the wildcard *. This prevents "shell expansion," which would allow the bash process interpreting the command to expand it to the list of files present in the current directory only, not recursively across all directories.
- b. That are newer (created or modified after) the file logchecker.csv presumably this file gets created by running logchecker or some related process. This is an optimization condition check to only look at files that have been updated since the last time the script ran.
- 3. For each match, execute logchecker and pass in the name of the currently found (matching) file.

What's With the Backslashes?

Reconsider this example:

Figure 3.3: More complicated find example, explained

```
~ $ find //myserver/myshare/logs/000[4-9] -name \*.dat -newer logchecker.csv \
   -exec /home/myuser/Sandbox/FileCheckers/logchecker \{\} \;
```

There are five (5) backslash (\) characters in the above. In each case, the backslash is preventing shell expansion³:

- *.dat preserves the * for find to use as it recursively searches through directories, instead of the shell expanding it to all files that end in .dat in the current directory.
- 2. \ the \ at the end of the first line tells the shell that the command continues on the next line.
- 3. \{\}\; these three prevent the shell from trying to expand the braces into an environment variable or the semicolon (which is meant to tell find when the command being ran via -exec and its parameters end), otherwise; is normally used to separate independent commands on the same line in the shell.

That last point bears repeating. Any time you -exec in a find command (which will be a lot), just get used to typing \{\} \; (the space between the ending brace and the \; is *required*).

³http://www.tldp.org/LDP/Bash-Beginners-Guide/html/sect 03 04.html

Useful find Options

The find⁴ documentation gives a bewildering number of options. Here are the ones you may "find" the most useful:

- -executable the file is executable or the directory is searchable (in other words, the file or directory's x mode bit is set true for user, group or other ("ugo"), per the file permissions discussion above), and the user executing the find command falls into one of the categories for which it is set.
- -group <gname> file belongs to group *gname*.
- -iname <pattern> case-insensitive name search. Any wildcard characters should be escaped.
- -name <pattern> case-sensitive name search. Any wildcard characters should be escaped.
- -newer <file> each file is tested to see if it is newer than file.
- -size <n> file uses n units of space, which can be specified in various measures like 512-byte blocks (b) through gigabytes (G).
- -type <c> file is of type c, with the two most common being d (directory) or f (file).
- -user <uname> file is owned by uname.

Useful find Actions

Similarly, you are going to keep coming back to just a handful of find actions:

• -delete - deletes any files matched so far. Note that actions are also tests (predicates), so as the find documentation says, "Don't forget that the find command line is evaluated as an expression, so putting -delete first will make find try to delete everything below the starting points you specified." In other words, placing -delete too early in the expression is going to yield behavior distressingly similar to rm -r *.

⁴http://linux.die.net/man/1/find

- -exec and -execdir executes a command or script, typically passing in the name of the file or directory found. You will use this *all* the time. The difference between the two is that -execdir changes the working directory to that of the item found before invoking the program or script, whereas -exec simply passes in the fully-qualified path of the found item.
- -print prints the full path of the found file or directory. This is the default action.
- -printf prints a formatted string, useful for reports.

The -printf action allows you to do some interesting things when producing output. For example, if for some reason we wanted a report where for each file we wanted three lines with the name, owner and created date and time in ISO 8601 format, all followed by a blank line, we could use the following find command:

Figure 3.4: Using find as a simple reporting tool

```
~ $ touch a b c
~ $ ls -l
total 0
-rw-rwxr--+ 1 myuser mygroup 0 Oct 21 11:02 a
-rw-rwxr--+ 1 myuser mygroup 0 Oct 21 11:02 b
-rw-rwxr--+ 1 myuser mygroup 0 Oct 21 11:02 c
~ \ find . -type f -printf "%p\n%u\n%TY-%Tm-%TdT%TT\n\n"
./a
myuser
2015-10-21T11:02:51.7014527000
./b
myuser
2015-10-21T11:02:51.7035423000
./c
myuser
2015-10-21T11:02:51.7048997000
```

That -printf format string "%p\n%u\n%TY-%Tm-%TdT%TT\n\n" breaks down into:

- " prevent shell expansion on the format string.
- %p file name.
- \n new line.

- %u owning user name.
- \n new line.
- %TY the last modification date of the file expressed as a year.
- - a literal hyphen.
- %Tm the last modification date of the file expressed as a month.
- - a literal hyphen.
- %Td the last modification date of the file expressed as a day.
- T a literal 'T'.
- %TT the time expressed in *hh:mm:ss.hhhhhh* format.
- \n\n two new lines.
- " prevent shell expansion on the format string.

Step 4

Grokking grep

And probably gawking at awk while we are at it, which means regular expressions, too. Now we have two problems.

"Some people, when confronted with a problem, think 'I know, I'll use regular expressions.' Now they have two problems." - Jamie Zawinski

If the file command is useful for finding file system entries based on their attributes, the grep¹ command is good for finding files whose *contents* match a regular expression². You already know at least one regular expression, the wildcard * character from the CMD.EXE prompt and Windows Explorer. It means "match zero or more characters." We'll cover more on regular expressions, or "regexes," in a moment.

First, an example of grep, showing all files in a directory with the pattern "is" in them:

Figure 4.1: grep example

```
~ $ touch a b c
~ $ echo This sequence of characters is called a \"string\". > d
~ $ cat d
This sequence of characters is called a "string".
~ $ ls
a b c d
```

¹http://linux.die.net/man/1/grep

²https://en.wikipedia.org/wiki/Regular expression

```
~ $ grep is *
d:This sequence of characters is called a "string".
```

Expressing Yourself Regularly

So what are "regular expressions?" Simply, they are patterns for matching "strings," which are sequences of "characters," e.g.:

Figure 4.2: A string

```
This sequence of characters is called a "string".
```

That is a string. So is, "That is a string." And "That" and "T" and so on. *In general* (with many exceptions), the UNIX world view is that everything is composed of text (or "strings"), and that creating, changing, finding and passing around text is the primary mode of operation.

In the grep example, we can see a regular expression can be as simple as "is". It can also be as complicated as:

Figure 4.3: Complex regular expression

```
(?bhttp://[-A-Za-z0-9+&@#/%?=~_()|!:,.;]*[-A-Za-z0-9+&@f
```

That shows at least one attempt at being a very complete parser of valid HTTP URLs³. Wow! What *is* all that? Now you see why you have two problems. Even if you get that all figured out, or if you actually sit and create something like that from scratch yourself (and it works!), imagine coming back six months later and trying to decipher it again.

There are literally whole web sites⁴ and books just on regular expressions. With variations they are used in all "UNIX" shells, Perl, Python, Javascript, Java, C# and more. So obviously (a) they are really useful, and (b) we're not going to cover all of regexes here.

³http://blog.codinghorror.com/the-problem-with-urls/

⁴http://www.regular-expressions.info/

There are so many things you can do, the only thing to remember is "regular expressions" when you think "I need to find things based on a pattern" and then research what it will take to define the pattern you want.

In the mean time, following are a few *simple* regex examples. Consider the file invoices:

Figure 4.4: Invoices file

Let's find all lines with "tractor":

Figure 4.5: Trying to find tractors

```
~ $ grep tractor invoices
```

Huh, nothing was found. But this is UNIX-land, so we know it is sensitive - about case anyway:

Figure 4.6: Trying to find tractors, part two

```
~ $ grep Tractor invoices
Tractor brakes 300
Tractor motor 1000
Tractor tires 2000
```

Or we could just tell grep we are insensitive (to case, anyway):

Figure 4.7: Let's be insensitive

```
~ $ grep -i tractor invoices
Tractor brakes 300
Tractor motor 1000
Tractor tires 2000
```

And just to remind you about long-style parameters:

Figure 4.8: Spelling out our insensitivity

```
~ $ grep --ignore-case tractor invoices
Tractor brakes 300
Tractor motor 1000
Tractor tires 2000
```

But what *lines* are those on?

Figure 4.9: Print the line numbers of matches

To get more complicated, we can pass the -E parameter (for *extended* regular expressions) and start doing some really fun stuff. Let's look for lines with either "Tractor" or "Truck":

Figure 4.10: Extended regular expressions

```
~ $ grep -E "Tractor|Truck" invoices
Tractor brakes 300
Tractor motor 1000
```

```
Truck brakes 2000
Truck tires 400
Truck winch 100
```

For me, the following keep coming up when using regular expressions:

- one|other find one pattern or the other.
- ^ pattern for the beginning of a line.
- \$ pattern for the end of a line.
- ? match exactly one character.
- · * match zero or more characters.
- + match one or more characters.
- [A-Z] match any character in a range (in this case any uppercase Latin alphabetic character).
- [n|y] match one character or another (such as n or y here).

For example, to find the lines that end in 400:

Figure 4.11: Find lines ending with 400

```
$ grep -E "^*400$" invoices
Combine brakes 400
Truck tires 400
Truck tires 400
Truck tires 400
```

Groveling With grep

To recursively find all files that contain the string "pdfinfo":

Figure 4.12: Recursive grep

```
~ $ grep -R -i pdfinfo *
./FileCheckers/otschecker:# pdfinfo, too. If pdfinfo thinks it's junk, ...
./FileCheckers/otschecker:
                                  pdfinfo=`pdfinfo -opw foo "$1" 2>&1 1...
                                  if [ $rc != 0 -a "$pdfinfo" != "Comma...
./FileCheckers/otschecker:
./FileCheckers/pdfchecker:
                                  # pdfinfo, too. If pdfinfo thinks it'...
                                          pdfinfo=`pdfinfo "$1" > /dev/...
./FileCheckers/pdfchecker:
./FileCheckers/pdfpwdchecker:# pdfinfo, too. If pdfinfo thinks it's jun...
./FileCheckers/pdfpwdchecker:
                                     pdfinfo=`pdfinfo -opw foo "$1" 2>&...
./FileCheckers/pdfpwdchecker:
                                     if [ $rc != 0 -a "$pdfinfo" = "Com...
./FileCheckers/README.md:* ***[pdfinfo(1)](http://linux.die.net/man/1/p...
```

The above is functionally equivalent but *much* quicker than:

Figure 4.13: Recursive grep is faster than find ... -exec grep

```
~ \ find . -type f -exec grep -H -i pdfinfo \{\}
```

Note: In general, if a command has its own "recursive" option (such as -R with grep), it is quicker to use that rather than to invoke the command repeatedly using find instead.

However, sometimes you can use find to filter down files to be checked before having grep read through them, and have that result in much quicker results.

For example, if you only wanted to check files that contain "pdfinfo" that have been created or modified since the last time you checked, it *could be* quicker to run something like:

Figure 4.14: A better example of when to use find ... -exec grep

```
~ $ find . ! -name pdfinfo.log -newer pdfinfo.log -type f -exec grep -H \ -i pdfinfo \{\} \; > pdfinfo.log
```

This says to ignore files named pdfinfo.log (! -name pdfinfo.log) and otherwise look for files (-type f) containing "pdfinfo" (-exec grep -H -i pdfinfo) that haven't been checked since the last time pdfinfo.log was modified (-newer pdfinfo.log). In my tests the first run (which initially creates the pdfinfo.log file) ran in 30 seconds but subsequents runs took just a few seconds. This was because the number of files to be searched through all directories was big enough it paid to pre-filter the results with find before handing them to grep.

Gawking at awk

I don't have much to say about awk⁵ other than:

- 1. It is named after its three authors, Aho, Weinberger and Kernighan⁶, all three of whom are computer science greats from Bell Labs. The GNU version is called gawk, of course!
- 2. It is a "data driven scripting language." That's a fancy way of saying it was written specifically with slicing and dicing text in mind.
- 3. It generally is broken out when the typical "UNIX" commands and shell features like pipes and redirection aren't enough.
- Usually, if I start thinking of awk, I start thinking of a way to program the answer in another language such as Python, or reframe the question to get an answer not requiring awk.

That said, it is a powerful knife in the tool belt, and you should be aware it exists. If you are searching the internet and find an answer using awk that you can *quickly* adapt to your needs, use it.

To whet your taste, here is the type of "one-liner" for which awk is famous, in this case formatting and printing a report on user ids^7 from /etc/passwd:

Figure 4.15: awk example

```
~ $ awk -F":" '{ print "username: " $1 "\t\tuid:" $3 }' /etc/passwd
username: root
                    uid:0
username: daemon
                    uid:1
                    uid:2
username: bin
username: sys
                    uid:3
username: sync
                    uid:4
                    uid:5
username: games
                    uid:6
username: man
username: lp
                    uid:7
username: mail
                    uid:8
username: news
                    uid:9
```

⁵http://linux.die.net/man/1/awk

⁶https://en.wikipedia.org/wiki/AWK

⁷http://www.ibm.com/developerworks/library/l-awk1/

TEN STEPS TO LINUX SURVIVAL

username: uucp uid:10

...and so on...

Step 5

"Just a Series of Pipes"

stdin/stdout/stderr, redirects and piping between commands.

"Ceci n'est pas une pipe." - René Magritte

The "UNIX philosophy" tends to be to have a bunch of small programs that each do one thing very well, and then to combine them together in interesting ways. The "glue" for combining them together is often the "piping" or redirection of "streams" of data (typically text) between programs, each doing one small change to the stream until it is finally emitted on the console or saved to a file or sent over the Internet.

The first thing to note is there are three "file I/O streams" that are open by default in every "UNIX" process:

- **stdin** input, typically from the console in an interactive session. In the underlying C file system APIs, this is file descriptor 0.
- **stdout** "normal" output, typically to the console in an interactive session. This is file descriptor 1.
- **stderr** "error" output, typically to the console in an interactive session (so it can be ard to distinguish when intermingled with **stdout** output). This is file descriptor 2.

Note: Those numeric file descriptors will go from being trivia to important in just a bit.

¹https://en.wikipedia.org/wiki/Unix_philosophy

When a program written in C calls printf, it is writing to *stdout*. When a bash script calls echo, it too is writing to *stdout*. When a command writes an error message, it is writing to *stderr*. If a command or program accepts input from the console, it is reading from *stdin*.

In this example, cat is started with no file name, so it will read from *stdin* (a quite common "UNIX" command convention), and echo each line typed by the user to *stdout* until the "end of file," which in an interactive session can be emulated with Ctrl-D, shown as ^D in the example below but not seen on the console in real life:

Figure 5.1: stdin and stdout

```
~ $ cat
This shows reading from stdin
This shows reading from stdin
and writing to stdout.
and writing to stdout.
^D
```

So in the above I typed in "This shows reading from stdin" and hit Enter (which send a linefeed and hence marks the "end of the line") and cat echoed that line to *stdout*. Then I typed "and writing to stdout." and hit Enter and that line was echoed to *stdout* as well. Finally I hit Ctrl-D, which ended the process.

All Magic is Redirection

So one way to string things together in "the UNIX way" is with file redirection. This is a concept that also works in CMD.EXE and even with the same syntax.

Let's create a file with a single line of text in it. One way would be to vi newfilename, edit the file, save it, and exit vi . A quicker way is to simply use file redirection:

Figure 5.2: Hello, world

```
~ $ echo Hello, world > hw
~ $ ls -l
total 1
-rw-rwxr--+ 1 myuser mygroup 13 Oct 22 10:40 hw
```

```
~ $ cat hw
Hello, world
```

In this case the > hw tells bash to take the output that echo sends to stdout and send it to the file hw instead.

As mentioned above many "UNIX" commands are set up to take one or more file names from the command line as parameters, and if there aren't any, to read from stdin. The cat command does that. While it doesn't save us anything over the above example, the following example using < is illustrative of redirecting a file to stdin for a command or program:

Figure 5.3: Redundant redirection

```
~ $ cat < hw
Hello, world
```

Finally, we need to deal with *stderr*. By convention it is sent to the console just like *stdout*, and that can make output confusing:

Figure 5.4: Default stderr behavior

```
~ $ echo This is a > a
~ $ echo This is b > b
~ $ echo This is c > c
~ $ mkdir d
~ $ echo This is e > d/e
~ $ find . -exec cat \{\} \;
cat: .: Is a directory
This is a
This is b
This is c
cat: ./d: Is a directory
This is e
```

In the above, between echoing the contents of the a, b, c and e files, we see two error messages from cat complaining that . and d are directories. These are being emitted on *stderr*, but there is no good way of visually telling that. One way to get rid of them would be to change find to filter for only files:

Figure 5.5: Get rid of the errors in the first place

```
~ $ find . -type f -exec cat \{\} \;
This is a
This is b
This is c
This is e
```

But let's say the example is not so trivial, and we want to capture and log the error messages separately for later analysis. While we've seen < used to represent redirecting stdin and > used for redirecting stdout, how do we tell the shell we want to redirect stderr? Remember the discussion about file handles above? That's where those esoteric numbers come in handy! To redirect stderr we recall it is always file descriptor 2, and then we can use:

Figure 5.6: Redirecting stderr

```
~ $ find . -exec cat \{\} \; 2>/tmp/finderrors.log
This is a
This is b
This is c
This is e
~ $ cat /tmp/finderrors.log
cat: .: Is a directory
cat: ./d: Is a directory
```

The 2>/tmp/finderrors.log is the magic that is redirecting file descriptor 2 (*stderr*) to the log file /tmp/finderrors.log.

A very common paradigm is to capture both stdout and stderr to the same file. Here is how that is done, again using file descriptors:

Figure 5.7: Redirecting both stdout and stderr to a file

```
~ $ find . -exec cat \{\} \; >/tmp/find.log 2>&1
~ $ cat /tmp/find.log
cat: .: Is a directory
This is a
```

```
This is b
This is c
cat: ./d: Is a directory
This is e
```

Now we see *stdout* being redirected to /tmp/find.log with >/tmp/find.log, and *stderr* (file descriptor 2) being sent to the same place as *stdout* (file descriptor 1) with 2>&1. Note that this works in CMD.EXE]drshl{CMD.EXE}, too!

If we want to send *stdout* to one file and *stderr* to another, you can do it like this:

Figure 5.8: Redirecting stdout one way stderr another

```
~ $ find . -exec cat \{\} \; >/tmp/find.log 2>/tmp/finderrors.log
~ $ cat /tmp/find.log
This is a
This is b
This is c
This is e
~ $ cat /tmp/finderrors.log
cat: .: Is a directory
cat: ./d: Is a directory
```

One final note with redirection is the difference between creating or re-writing a file versus appending. The following creates a new /tmp/find.log file every time it runs (there is no need to rm it first):

Figure 5.9: Overwriting a file with redirection

```
~ \ find . -exec cat {\{ \} } ; >/tmp/find.log
```

However, the next sample using >> creates a new /tmp/find.log file if it doesn't exist, but otherwise appends to it:

Figure 5.10: Appending to a file with redirection

```
~ $ find . -exec cat \{\} \; >>/tmp/find.log
```

Note: There is also a variation on input redirection using <<, but it is used mostly in scripting and is outside the scope of this book.

Everyone Line Up

So we can see that we could pass things between programs by redirecting *stdout* to a file and then redirecting that file to *stdin* on the next program, and so on. But "UNIX" environments take it a bit further with the concept of a command "pipeline" that allows directly sending *stdout* from one program into *stdin* of another using the "pipe" (|):

Figure 5.11: Piping output between programs

```
\sim $ cat *.txt | tr '\\' '/' | while read line ; do ./mycmd "$line" ; done
```

This little one-liner starts showing off the usefulness of chaining several small programs, each doing one thing. In this case:

- 1. cat echos the contents of all .txt files in alphabetical order by their file name to *stdout*, which is piped to...
- tr² "translates" (replaces) any backslash characters (here "escaped" as '\\' because the backslash character is a special character) to forward slashes (/), before sending it into...
- 3. A while loop that reads each line into a variable called \$line and then calls...
- 4. Some custom script or program called ./mycmd passing in the value of each \$line.

Think about the power of that. cat didn't know there were multiple .txt files or not the shell expansion of the *.txt wildcard did that. It read all those files and echoed them to stdout which in this case was a pipeline sending each line in order to another command to transform the data, before sending each line to the custom code in <code>mycmd</code>, that only expects a single line or value each time it is run. It has no idea about the .txt files or the ransformation or the pipeline!

²http://linux.die.net/man/1/tr

That is the "UNIX philosophy" at work.

There are some nice performance benefits for this approach, too. In general Linux & Co. will overlap the processing by starting all the commands in the pipeline, with the ones on the right getting data from the ones further "upstream" to the left as soon as it is written, instead of using file redirection where one program would have to finish completely running and writing out to a file before the next program could start and read in that file as input.

Finally, if you want to capture something to a file and see it on the console at the same time, that is where the tee^3 command comes in:

```
~ $ find . -name error.log | tee > errorlogs.txt
```

This would write the results of finding all files names error.log to the console and also to errorlogs.txt. This is useful when you are manually running things and want to see the results immediately, but also want a log of what you did.

³http://linux.die.net/man/1/tee

Step 6

νi

How to stay sane for 10 minutes in vi. Navigation, basic editing, find, change/change-all, cut and paste, undo, saving and canceling. Plus easier alternatives like nano, and why vi still matters.

"You're too young to know." - Vi (Grease)

vi¹ stands for *visual editor* (as well as the Roman numeral for 6, which is why it is this chapter), and once you use it you will understand what editing from the command line must've been like for vi to seem both "visual" and a step forward.

Many Linux clones don't use vi proper, but a port called vim² ("vi improved"), that is then accessed via the alias vi. The differences tend to be minor, with vim being more customizable.

vi and a similar editor, emacs³, both tend to trip up users from GUI operating systems such as Windows or OS X that have editors like Notepad that are always ready for user input.

Instead, vi typically starts in "command mode," where keystrokes execute various navigation and editing commands. To actually insert text requires a keystroke such as i while in command mode, which then causes vi to go into "insert mode." Insert mode is what most Windows users expect from an editor, i.e., when you type the line changes. The ESC xit insert mode} key exits insert mode.

¹ http://linux.die.net/man/1/vi

²http://www.vim.org/

³http://linux.die.net/man/1/emacs

It is as hard to get used to as it sounds, and you **will** execute text you were meaning to insert as commands, and commands that you were meaning to execute you **will** insert as text, and sooner or later you **will** enter vi commands into Notepad. I guarantee it. That will be the day you know you've become truly tainted.

We will not even begin to scratch the surface of vi, when there are many books and web sites just on wielding it to its full potential. In the hands of someone who has mastered it, vi can do some really remarkable feats of editing way beyond the capability of most modern GUI programming environments.

Command Me

Again, when you first open vt it is in "command mode." That means any keystrokes you enter will "do something." The "something" to be done may be navigating around the file, inserting, deleting or changing text, manipulating lines, "undoing" or "redoing," writing the changes to disk and the like.

What are commands? Well, for example d means "delete." We'll talk about how to specify **what** to delete next. i tells vi to enter "insert mode" at the point where the cursor is. 0 (zero) navigates to the start of the current line, and so on.

Commands can have *modifiers* preceding and following them. Consider the "delete" command, d. If we follow with w as in dw while in command mode, it will delete a whitespace-delimited "word" starting at where the cursor is through (including) the next whitespace character.

If the | in the following represents the cursor:

Figure 6.1: Deleting a "word"

This is a wo|rd and so is this.

Then typing dw will delete from the cursor position the characters r, d and the space, leaving the following:

Figure 6.2: After deleting the "word"

This is a wo|and so is this.

We can also specify the number of times we want to perform a command by prefixing it to the command. So now if we wanted to delete three words from the cursor position in the above, we'd use 3dw and end up with:

Figure 6.3: Deleting multiple words

This is a wo|this.

Again, in all these examples the | represents the cursor.

There is a little bit of nuance in using command modifiers. Consider the r (replace) command. It is typically used to change the single **character** under the cursor. You may be tempted to think you can do something like rw for "replace word," but it is actually going to simply replace the current character with a w, whereas the real command for doing that is cw ("change word"). In addition, you can use repeaters as above, just be sure you understand r means "replace a single character," so 3rx executed on:

Figure 6.4: Replace three characters with "x"

This is a wo|this.

...results in:

Figure 6.5: Three "x" characters

This is a woxx|xs.

To quit without saving enter :q . To write any file changes to disk use :w . To save and quit, type :wq .

Undo Me

u is the "undo" command. It "undoes" or reverts the last change. You can undo the last n changes just as you'd expect, e.g., 3u undoes the last three changes.

If you want to just cancel out of the file without writing any changes to disk, use :q! (the! means to force the quit without saving).

If you want to protect yourself from inadvertent changes to a file you can always open it using view](http://linux.die.net/man/1/view), the alias for viinvoked in read-only mode.

Circumnavigating vi

In modern implementations of vi (like vim) running under modern shells the arrow and page keys will work as you expect, *in general*. However, you may want to be aware that when in insert mode, while the left and right arrows may work for navigation, often the up and down arrows can introduce "garbage" characters into the file (since you are in insert mode). This is because the keymappings for those keys aren't being interpreted correctly. I usually just swear, exit insert mode, hit u and try again.

As an example, under Cygwin I went into vi, went into insert mode after the first line, typed in "This is a new line" and then hit the up arrow five times, yielding this:

Figure 6.6: Garbage characters

```
This is a word and so is this.

A
A
A
A
A
This is a new line
```

When in command mode, there are multiple ways to jump around in the file besides using the arrow and page keys:

- 0 jumps to the beginning of the current line.
- \$ -jumps to the end of the current line.
- w jumps forward a whitespace-delimited "word" on the current line (and of course 3w would jump forward three "words").
- **b** jumps back a whitespace-delimited "word" on the current line.
- G jumps to end of the file.
- :0 jumps to start of the file (note the preceding :).

- /foo find "foo" going forward toward the end of the file.
- ?foo find "foo" going backward toward the front of the file.
- n find the next instance of the search text specified by the last / or ?.

Insert Tab A Into Slot B

There are multiple ways to enter insert mode, but only one way to escape it (pun intended - ESC, get it?)

- i enters insert mode at the current cursor position.
- I enters insert mode at the beginning of the current line.
- A enters insert mode (appends) at the end of the current line.
- o inserts a new line under (lowercase o = "lower" or "below") the current line and puts the cursor on it in insert mode.
- 0 inserts a new line over (uppercase 0 = "upper" or "above") the current line and puts the cursor on it in insert mode.

Ctrl-X, Ctrl-C, Ctrl-V

When you copy or cut/delete it, it goes into a "buffer." There are ways to access multiple buffers, but mostly you want the very last thing to be put in the buffer, especially for copying (or cutting) and pasting. Note that "cutting" and "deleting" are synonymous, since deleting puts the deleted text in the buffer.

Another thing to understand is that a command "doubled" or repeated typically means "the whole line." So dd means "delete the whole line the cursor is currently on."

So if deleting is synonymous with cutting, and the cursor is on the second line:

Figure 6.7: Deleting a line

```
This is a word and so is this.
This is a new line.
```

Then executing dd leaves:

Figure 6.8: After the line is gone

```
|This is a word and so is this.
```

We know "This is a new line." went into the buffer. We can paste it back above the current line with P (uppercase P = "upper" or "above"), which would result in:

Figure 6.9: After pasting the line above the current line

```
|This is a mew line.
This is a word and so is this.
```

Here are some more examples:

- p paste the buffer into the current line starting after the cursor location.
- 3dd delete (cut) three lines into the buffer.
- 5yw "yank" (copy) five words starting at the current cursor position into the buffer.

Change Machine

The hardest thing to get down in vi is the *substitute* (change or replace) command, :s . Its syntax is esoteric, but once you've memorized it, it becomes intuitive.

The most common scenario is the "change all" command. Given the following file:

Figure 6.10: Sample text file

```
This is a new line
This is a word
and so is this
This and thus
This and this and this
```

Let's change all "this" to "that" by using:

Figure 6.11: Changing "this" to "that"

:0,\$s/this/that/

We'll get into the details in a bit, but the results are interesting, and not what we'd expect:

Figure 6.12: What happened?

This is a new line
This is a word
and so is that
This and thus
This and that and this

It only changed the "that" at the end of the third line, and the middle "that" on the last. Why? Two reasons:

- 1. The substitute command is case sensitive, just like everything else in Linux, unless you tell it to be *insensitive*.
- 2. The substitute command only makes one change per line unless you tell it to change *globally*.

So let's hit u to reset (undo) the change, and try again with this:

Figure 6.13: Changing "this" to "that", redux

:0,\$s/this/that/i

Results in:

Figure 6.14: Closer, but not quite

that is a new line
that is a word
and so is that
that and thus
that and this and this

That's better. There is at least one "that" on every line that had a "this," so passing the $\mathfrak i$ ("insensitive") switch at the end of the $\mathfrak s$ (substitute) command helped with that. But we still didn't get all the "this" words changed, as the last line shows. Hit $\mathfrak u$ and try one more time with this:

Figure 6.15: Changing "this" to "that", one more time!

```
:0,$s/this/that/gi
```

Results in:

Figure 6.16: Finally!

```
that is a new line
that is a word
and so is that
that and thus
that and that and that
```

That's what we wanted! Well, sort of. If we wanted to keep the capitalization we'd have more work to do. See below.

In general, if you are looking for a case insensitive "change all" like in Windows Notepad, the magic string to remember is:

Figure 6.17: Memorize this - No, really

```
:0,$s/from/to/gi
```

Picking that apart, we have:

- : tells vi a special command is coming.
- 0,\$ specifies a line range, in this case from the first (0 zero-relative) line to last (\$) line in the file. You can of course use other lines numbers to restrict the range, and there are other ways to create ranges as well (see about marking lines, below).
- s substitute (change) command.
- /from "from" pattern (regular expression).
- /to "to" (results).
- /gi optional switches, g means "global" (change all instances on a line, not just the first one), i means (case) "insensitive."

Regular expressions you say! "Now we have two problems." But consider where we left off:

Figure 6.18: But what about capitalization?

```
that is a new line
that is a word
and so is that
that and thus
that and that
```

First, let's capitalize all t characters, but only where they are at the beginning of the line:

Figure 6.19: Regular expression for the start of a line

```
:1,$s/^t/T/
```

Yields:

Figure 6.20: Voila! Capitals!

```
That is a new line
That is a word
and so is that
That and thus
That and that
```

Now let's change all instances of "that" at the end of a line to be "that."

Figure 6.21: Regular expression for the end of a line

```
:1,$s/that$/that./
```

Ends up with:

Figure 6.22: That with a full stop

```
That is a new line
That is a word
and so is that.
That and thus
That and that and that.
```

And finally as a fun exercise for the reader, using the full power of regular expressions see if you can figure out how this is adding commas to the end of lines that don't already have a period:

Figure 6.23: Say what?

```
:1,$s/\([^.]$\)/\1,/
```

Renders this:

Figure 6.24: Nicely punctuated

```
That is a new line,
That is a word,
and so is that.
That and thus,
That and that and that.
```

Hint: While trying to figure that out, search the Internet for regular expression "capturing groups."

"X" Marks the Spot

You can "mark" lines in vi for use in "ranges" like the "substitute" (change) command above. Let's say you have a file like the following:

Figure 6.25: Simple file

```
This is a line
This is also a line
This, too
This is next
This is last
```

Maybe we want to change the "This" on the first three lines to "That," but not the last two (imagine this is a much more complex example). We could do it by hand with the r command, but that's tedious and error prone. Instead, we can "mark" a range.

- 1. Place the cursor on the first line and use the m command followed by a one-character "label" like x (I typically use m so I don't have to move my fingers, e.g., mm).
- 2. Place the cursor on the third line and again use the m command, but with a different label character (I usually use n so my fingers don't travel far, so mn).
- 3. Now you can use the 'character followed by a label to denote the beginning and end of the range in all kinds of vi commands. In our case we want to change "This" on the first three lines, so:

:'m,'ns/This/That/

Try doing that in Notepad!

Note: We could have done that with line ranges, too (:0,2s/This/That/), but figuring out the beginning and ending lines in a large range is a pain. It is much easier to just mark them and go.

Executing External Commands

Sometimes in vi it would be great to run the contents of the file through an external command (sort is a favorite) without saving and exiting the file, sorting it, and then re-editing it. We can do that with!, which works a lot like the "substitute" (change) command.

To sort the whole file in place:

Figure 6.26: Sort a whole file in vi

:0,\$!sort

To sort a marked range:

Figure 6.27: Sorting a range

:'m,'n!sort

Another handy command to check out for this kind of thing, especially for formatting written text, is the fmt^4 command.

The Unseen World

Any technical person knows that all the binary permutations of possible values for a byte aren't mapped to visible characters. Some are "control characters" that range

⁴http://linux.die.net/man/1/fmt

⁵https://en.wikipedia.org/wiki/Control character

back to the teletype days. For example, a tab character is hexadecimal 9 (0x09), but is often represented as \t in many programming languages, regular expressions and the like.

Similarly, the "end of line" is marked by a control character. Or in the case of Windows, *two* control characters. And this causes no end of problems when editing files that can be opened on both "UNIX" systems and Windows.

On "UNIX," the line feed control character (0x0a, or \n) is all that marks the end of a line. For historical reasons (CP/M), Windows ends each line with two control characters, carriage return (0x0d, or \r) and line feed. The two together are often referred to as "CRLF"

This difference manifests in two ways:

- If you've ever opened a file on Windows in Notepad and all the lines "flow" even though they're supposed to be individual lines, that means it is probably using "UNIX" end-of-lines (\n) only. Use a line feed aware editor such as Notepad++⁶ instead.
- 2. If you open a file in vi and it has a ^M at the end of every line and/or at the bottom you see something like:

```
"Agenda.md" [dos format] 16 lines, 1692 characters
```

Either of those mean the file lines each end with "CRLF" (\r). To change it in vi you can override the ff (file format) setting:

:set ff=unix

Since regular expressions have syntax for expressing control codes in either shorthand (\t) or as hexadecimal, you can alter control codes in vi easily. For example, to change all tab characters to four spaces:

Figure 6.28: Change all tabs to four spaces as God meant them to be

:1,\$s/\t/ /g

⁶https://notepad-plus-plus.org/

Let's Get Small

So, vi is the best we can do? No. On many Linux systems an alternative terminal-based editor will be installed, often several. There may be e^{macs} , which **will** make you yearn for the simplicity of vi.

Here are two jokes that are only funny once you've used emacs:

```
"'emacs' stands for 'escape', 'meta', 'alt', 'control', 'shift'."
```

If those are funny to you, then you have already been infected by emacs. The prognosis is grim.

But there may also others, notably $pico^8$ and its successor, $nano^9$. You can see the difference the second you see a file open in nano - in this case, the generated Github-flavored Markdown of this document:

Figure 6.29: Editing a file in nano

```
GNU nano 2.2.6 File: TenStepsToLinuxSurvival.md

|![Merv sez, "Don't panic."](./images/Merv.jpg "Merv sez, 'Don't panic.'")

Merv sez, "Don't panic."

By James Lehmer

v0.7

![](./images/cc-by-sa.png "Creative Commons Attribution-ShareAlike 4.0 Internat$
*Jim's Ten Steps to Linux Survival* by James Lehmer is licensed under a [Creati$

**Dedicated to my first three technical mentors** - Jim Proffer, who taught me $

Introduction
============
```

[&]quot;'emacs' is a good operating system, but it could use an editor."

⁷http://linux.die.net/man/1/emacs

⁸http://linux.die.net/man/1/pico

⁹http://linux.die.net/man/1/nano

Two things to note about the above:

- The cursor (represented above by |) is already in "insert mode" like you would expect in a "normal" editor such as Notepad.
- 2. Those lines at the bottom are commands that can be invoked by shortcuts. For example, ^0 means Ctrl-0 and stands for "WriteOut" or "Save." That's probably easier to remember than :w in vi, especially since it is reminding you of it right there on the screen!

So why not always use nano? Why does this book harp on and on vi? Why do I insist on keeping all this arcane vi nonsense loaded in my head (and I do!)? Because often, like in the nightmare scenario I posed in the *Introduction*, you may not have control over the system, no ability to install packages - you have to take what the system has. And it's a pretty sure bet it is going to have vi. So if you have nano (or pico), use it! You can find out simply by typing in nano <filename> on what you want to edit and see if it works. But if nano or pico aren't installed, grit your teeth, remember "insert mode" vs. "command mode", and use vi.

And if you have the opportunity to use emacs...don't.

Step 7

The Whole Wide World

curl, wget, ifconfig, ping, ssh, telnet, /etc/hosts and email before Outlook.

```
"Gopher, Everett?" - Delmar O'Donnell (O Brother, Where Are Thou?)
```

If Sun's motto "The network is the computer" is correct, then of course Linux and similar systems must be able to access the network from the command line and scripts.

For example, our friend ping¹ is there:

Figure 7.1: ping command

```
# ping www.yahoo.com
PING fd-fp3.wg1.b.yahoo.com (98.138.253.109) 56(84) bytes of data.
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=1 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=2 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=3 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=4 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=5 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=6 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=7 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=8 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=8 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=9 ttl=...
64 bytes from ir1.fp.vip.ne1.yahoo.com (98.138.253.109): icmp_req=9 ttl=...
```

¹ http://linux.die.net/man/8/ping

```
^C
--- fd-fp3.wg1.b.yahoo.com ping statistics ---
10 packets transmitted, 10 received, 0% packet loss, time 9004ms
rtt min/avg/max/mdev = 59.933/62.581/70.935/3.191 ms
```

One difference with ping is that by default in Linux ping doesn't stop until the user presses Ctrl-C (which sends the SIGINT interrupt² to the program). In this way it acts more like ping -t in CMD.EXE Also, be aware that on Cygwin ping is still the system (Windows) ping.

traceroute³ works, too (although for once its name is longer than the CMD.EXE counterpart).

Figure 7.2: traceroute command

```
~ $ traceroute google.com
traceroute to google.com (216.58.216.78), 30 hops max, 60 byte packets
1  192.168.0.1 (192.168.0.1)  3.623 ms  3.978 ms  7.231 ms
2  * * *
3  * * *
4  * * *
5  * * *
6  * * *
7  72.14.215.212 (72.14.215.212)  26.205 ms  27.502 ms  27.648 ms
8  209.85.242.133 (209.85.242.133)  31.547 ms  31.550 ms  31.548 ms
9  72.14.237.231 (72.14.237.231)  29.516 ms  29.556 ms  29.657 ms
10  ord30s21-in-f78.1e100.net (216.58.216.78)  30.313 ms  33.138 ms  28.092 ms
```

You can do some digging in DNS with dig^4 :

Figure 7.3: dig command

```
~ $ dig yahoo.com
; <<>> DiG 9.9.5-3ubuntu0.6-Ubuntu <<>> yahoo.com
;; global options: +cmd
```

²https://en.wikipedia.org/wiki/Unix signal

³http://linux.die.net/man/8/traceroute

⁴http://linux.die.net/man/1/dig

```
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 46478
;; flags: qr rd ra; QUERY: 1, ANSWER: 3, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;yahoo.com.
                   IN A
;; ANSWER SECTION:
yahoo.com.
              605 IN A 98.138.253.109
yahoo.com.
              605 IN A
                           206.190.36.45
yahoo.com.
               605 IN A 98.139.183.24
;; Query time: 23 msec
;; SERVER: 127.0.1.1#53(127.0.1.1)
;; WHEN: Tue Dec 22 09:46:26 CST 2015
;; MSG SIZE rcvd: 86
And whois^5:
~ $ whois yahoo.com
Whois Server Version 2.0
Domain names in the .com and .net domains can now be registered
with many different competing registrars. Go to http://www.internic.net
for detailed information.
   Server Name: YAHOO.COM.ACCUTAXSERVICES.COM
   IP Address: 98.136.43.32
   IP Address: 66.196.84.168
   Registrar: WILD WEST DOMAINS, LLC
   Whois Server: whois.wildwestdomains.com
   Referral URL: http://www.wildwestdomains.com
   Server Name: YAHOO.COM.ANGRYPIRATES.COM
   IP Address: 8.8.8.8
   Registrar: NAME.COM, INC.
   Whois Server: whois.name.com
```

⁵ http://linux.die.net/man/1/whois

```
Referral URL: http://www.name.com

Server Name: YAHOO.COM.AU
Registrar: WILD WEST DOMAINS, LLC
...and so on...
```

sudo Make Me a Sandwich

It may not be the best place to discuss it, but we've finally come to a point where your normal user account may not have access to these tools. On many systems network commands are considered "system" or privileged commands and are restricted.

One way to run restricted commands is to log in as a "elevated" or privileged user, such as root. But this is frowned on, and many distros today rely on the sudo command to act as a way for a normal user to signal they want to escalate their privileges temporarily, presuming they are allowed to do so, which is usually indicated by being a member of the sudo group or similar.

In a sense, sudo is similar to Windows User Access Control (UAC) prompts. They ensure a human is in control, in the case of sudo by prompting for the user's password. If multiple commands are invoked by sudo within a short time period, you will not be reprompted for a password each time, (unlike UAC).

Here is a really common example on Debian-based systems:

Figure 7.4: Make me a sandwich

```
~ $ apt-get update
E: Could not open lock file /var/lib/apt/lists/lock - open (13: Permission denie
d)
E: Unable to lock directory /var/lib/apt/lists/
E: Could not open lock file /var/lib/dpkg/lock - open (13: Permission denied)
E: Unable to lock the administration directory (/var/lib/dpkg/), are you root?
```

The error message, especially the last line, is pretty clear. Let's try it again with sudo:

Figure 7.5: sudo Make me a sandwich

⁶ http://linux.die.net/man/8/sudo

```
~ $ sudo apt-get update
Ign http://packages.linuxmint.com rafaela InRelease
Ign http://extra.linuxmint.com rafaela InRelease
Hit http://extra.linuxmint.com rafaela Release.gpg
Hit http://packages.linuxmint.com rafaela Release.gpg
Ign http://archive.ubuntu.com trusty InRelease
Hit http://security.ubuntu.com trusty-security InRelease
Hit http://packages.linuxmint.com rafaela Release
Hit http://extra.linuxmint.com rafaela Release
Hit http://archive.ubuntu.com trusty-updates InRelease
Hit http://security.ubuntu.com trusty-security/main amd64 Packages
Hit http://packages.linuxmint.com rafaela/main amd64 Packages
Hit http://extra.linuxmint.com rafaela/main amd64 Packages
Ign http://archive.canonical.com trusty InRelease
Hit http://archive.ubuntu.com trusty Release.gpg
Hit http://security.ubuntu.com trusty-security/restricted amd64 Packages
Hit http://extra.linuxmint.com rafaela/main i386 Packages
Hit http://packages.linuxmint.com rafaela/upstream amd64 Packages
Hit http://security.ubuntu.com trusty-security/universe amd64 Packages
Hit http://archive.ubuntu.com trusty-updates/main amd64 Packages
Hit http://packages.linuxmint.com rafaela/import amd64 Packages
Hit http://security.ubuntu.com trusty-security/multiverse amd64 Packages
Hit http://archive.canonical.com trusty Release.gpg
...and so on...
```

Now you should get the punchline to this comic⁷, and hence the title of this section.

Surfin' the Command Prompt

You can browse the web from the command prompt using something like $lynx^8$. A text-based browser isn't too exciting, but it can have its purposes (like quickly testing network access from a command prompt). For example, lynx http://google.com/yields:

Figure 7.6: Browsing like it's 1994

⁷https://xkcd.com/149/

⁸http://linux.die.net/man/1/lynx

| | | Google |
|-----------------------------------|---|-----------------------------------|
| YouTube News Gmail Dri Sign in | ve More » | |
| | | |
| eling Lucky | | Advanced search Language tools |
| Business Solutions | +Google | About |
| o 2015 - Privacy - Term | ns | |
| | | |
| o move. Right to foll | low a link; L | - |
| | Pling Lucky Business Solutions 2015 - Privacy - Term cow or <return> to action on the second communication of t</return> | Pling Lucky |

There are two other commands that are used to pull down web resources and save them locally - curl^9 and wget^{10} . Both support HTTP(S) and FTP, but curl supports even more protocols and options and tends to be the simplest to just "grab a file and go." You see both used often in install scripts that download bits from the internet and then execute them by piping them to :

Figure 7.7: wget in an install script

wget -0 - http://foocorp.com/installs/install.sh | bash

Or:

⁹http://linux.die.net/man/1/curl

¹⁰ http://linux.die.net/man/1/wget

Figure 7.8: curl in an install script

```
curl http://foocorp.com/installs/install.sh | bash
```

Note: As always, you should be cautious when downloading and executing arbitrary bits, and this technique doesn't lessen your responsibility there. It is often better to use something like curl to download the script but instead of piping it to bash to be executed, redirect it to a file and look at what the script is doining first:

Figure 7.9: Check out what that script is doing first!

```
~ $ curl http://foocorp.com/installs/install.sh > install.sh
~ $ cat install.sh
#!/bin/bash
# I'm a script from a bad guy, check out the next line!
rm -rf /*
```

Now, aren't you glad you didn't just execute that without checking?

But if the script looks right, then you can chmod it and run it:

Figure 7.10: Got a good script, so execute it

```
~ $ curl http://foocorp.com/installs/install.sh > install.sh
~ $ cat install.sh
#!/bin/bash
# I'm a script from a good guy.
# Do some stuff...
~ $ chmod 770 install.sh
~ $ ./install.sh
```

You've Got Mail

You can send and receive email from the command prompt. Reading email will be rare, but if the system has pine 11 installed, that's probably the most intuitive from a non-

¹¹ http://linux.die.net/man/1/pine

UNIX perspective (although it is still obviously a terminal program). Otherwise look for $mutt^{12}$.

Sending email is more interesting, especially from shell scripts. There are multiple ways, but $email^{13}$ is straightforward enough:

Figure 7.11: Sending email from the command line

```
email --blank-mail --subject "Possibly corrupted files found..." \
    --smtp-server smtp --attach badfiles.csv --from-name NoReply \
    --from-addr noreply@mycorp.com alert@mycorp.com
```

Let's Connect

There are two primary ways to get an interactive "shell" session on a remote machine. The first is the venerable telnet¹⁴ command. It isn't used very often for actual interactive sessions any more (for one, because it sends credentials in plain text on the wire). However, because you can specify the port number, it is still handy for testing and debugging text-based protocols such as SMTP or HTTP. In the following, after opening a telnet connection on port 80 to Google, I simply entered the HTTP protocol sequence GET / HTTP/1.1 followed by a blank line to get Google to return its home page:

Figure 7.12: Using telnet to diagnose HTTP

```
~ $ telnet google.com 80
Trying 216.58.216.78...
Connected to google.com.
Escape character is '^]'.
GET / HTTP/1.1

HTTP/1.1 200 OK
Date: Tue, 22 Dec 2015 15:58:47 GMT
Expires: -1
Cache-Control: private, max-age=0
Content-Type: text/html; charset=ISO-8859-1
```

¹² http://linux.die.net/man/1/mutt

¹³ http://linux.die.net/man/1/email

¹⁴ http://linux.die.net/man/1/telnet

```
P3P: CP="This is not a P3P policy! See https://www.google.com/support/accounts/a
nswer/151657?hl=en for more info."

Server: gws

X-XSS-Protection: 1; mode=block

X-Frame-Options: SAMEORIGIN

Set-Cookie: NID=74=nqD9y_pSQudbaw6obB94Ngw6lsn4t_S8Z3NbZcUJ5HB4qUXCpu988A5QG3EQD
kwqgOdGapsUSmsi91yHAa9_LU9JeP4pKop-1p5w7LlrdMyGrGojwoaX58ML6PSH5nGLsdZV0Z5vBqNTh

A; expires=Wed, 22-Jun-2016 15:58:47 GMT; path=/; domain=.google.com; HttpOnly

Accept-Ranges: none

Vary: Accept-Encoding

Transfer-Encoding: chunked

...and so on...
```

To get a modern, secure shell to a remote machine, use ${\it ssh}^{15}$, passing in the userid and server like this:

Figure 7.13: ssh command

```
ssh myuser@remoteserver
```

You will be prompted for credentials (or you can use certificates, but that is **way** beyond this text's goals). Once logged in, you will be presented with a command prompt to the remote system.

You can also use the SSH protocol to securely transfer files between systems with the scp¹⁶ command. It works like this for a recursive directory copy:

Figure 7.14: scp command

```
scp -r myfiles/* myuser@remoteserver:/home/myuser/.
```

In this case we are copying the files in myfiles and its subdirectories to /home/myuser/ on remoteserver logged in as myuser.

Note: The first time you log into a remote server with ssh or scp you will be asked to accept the remote server's "fingerprint." You can usually just say "yes":

¹⁵ http://linux.die.net/man/1/ssh

¹⁶ http://linux.die.net/man/1/scp

Figure 7.15: Sample ssh session

```
~# ssh myuser@remotehost
The authenticity of host '[remotehost] ([10.0.2.3]:22)' can't be established.
ECDSA key fingerprint is 98:bb:17:38:ee:d0:16:ee:b2:93:08:4e:30:25:14:70.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '[remotehost],[10.0.2.3]:22' (ECDSA) to the list
of known hosts.
myuser@remotehost's password:
Linux remotehost 3.2.0-4-amd64 #1 SMP Debian 3.2.65-1+deb7u2 x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Tue Oct 20 09:37:10 2015 from otherhost
$
```

Network Configuration

We won't dive too deep into configuring a network, but there are a few things you should know about right away. The first is the ifconfig 17 command (in some ways is similar to ipconfig in CMD.EXE . While you can use ifconfig to alter your networking settings, it is most commonly used to get a quick display of them:

Figure 7.16: ifconfig command

```
# ifconfig

eth0 Link encap:Ethernet HWaddr 00:00:56:a3:35:fe
    inet addr:10.0.2.3 Bcast:10.0.2.255 Mask:255.255.252.0
    inet6 addr: fe80::255:56ff:fea3:35fe/64 Scope:Link
    UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
    RX packets:364565022 errors:0 dropped:386406 overruns:0 frame:0
    TX packets:35097654 errors:0 dropped:0 overruns:0 carrier:0
```

¹⁷ http://linux.die.net/man/8/ifconfig

```
collisions:0 txqueuelen:1000
RX bytes:34727642861 (32.3 GiB) TX bytes:195032017498 (181.6 GiB)

lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:16436 Metric:1
RX packets:111207 errors:0 dropped:0 overruns:0 frame:0
TX packets:111207 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:6839306 (6.5 MiB) TX bytes:6839306 (6.5 MiB)
```

To see what DNS servers the system is using, you can look in /etc/resolv.conf:

Figure 7.17: DNS servers in resolv.conf

```
# cat /etc/resolv.conf
domain mydomain.com
search mydomain.com
nameserver 10.0.2.1
nameserver 10.0.2.2
```

And to see any local overrides of network names or aliases, look in /etc/hosts:

Figure 7.18: hosts file

```
# cat /etc/hosts
127.0.0.1 localhost
```

Note: The UNIX /etc/hosts file is the basis for the Windows version located at C:\Windows\System32\drivers\etc\hosts, and has similar syntax.

Step 8

The Man Behind the Curtain

/proc, /dev, ps, /var/log, /tmp and other things under the covers.

"As always, should any member of your team be caught or killed, the Secretary will disavow all knowledge of your actions." - voice on tape (Mission: Impossible)

This section will cover some "background" techniques that are valuable for system monitoring, problem determination and the like. Depending on your role and access levels, some of these commands may not be available to you, or may require sudo access.

All Part of the Process

To see what processes you are running, use ps^1 :

Figure 8.1: ps command

| # ps | | | |
|-------|-------|----------|------|
| PID | TTY | TIME | CMD |
| 14691 | pts/0 | 00:00:00 | bash |
| 25530 | pts/0 | 00:00:00 | ps |

¹http://linux.die.net/man/1/ps

To show processes from all users in a process hierarchy (child processes indented under parents) use ps -AH:

Figure 8.2: Showing all processes

| ~ \$ ps | -AH | |
|---------|------------|--------------|
| PID | TTY TIME | CMD |
| 2 | ? 00:00:00 | kthreadd |
| 3 | ? 00:00:00 | ksoftirqd/0 |
| 5 | ? 00:00:00 | kworker/0:0H |
| 7 | ? 00:00:06 | rcu_sched |
| 8 | ? 00:00:02 | rcuos/0 |
| 9 | ? 00:00:01 | rcuos/1 |
| 10 | ? 00:00:03 | rcuos/2 |
| 11 | ? 00:00:01 | rcuos/3 |
| 12 | ? 00:00:00 | rcuos/4 |
| 13 | ? 00:00:00 | rcuos/5 |
| 14 | ? 00:00:00 | rcuos/6 |
| 15 | ? 00:00:00 | rcuos/7 |
| 16 | ? 00:00:00 | rcu_bh |
| 17 | ? 00:00:00 | rcuob/0 |
| 18 | ? 00:00:00 | rcuob/1 |
| 19 | ? 00:00:00 | rcuob/2 |
| 20 | ? 00:00:00 | rcuob/3 |
| 21 | ? 00:00:00 | rcuob/4 |
| 22 | ? 00:00:00 | rcuob/5 |
| 23 | ? 00:00:00 | rcuob/6 |
| 24 | ? 00:00:00 | rcuob/7 |
| and | so on | |

You can kill a process using the $kill^2$ command, which takes a process id and optionally a "signal". Here is an example looking for any running instance of vi and sending it a kill command:

Figure 8.3: Hunting down and killing vi sessions

²http://linux.die.net/man/1/kill

```
ps -A | grep vi | kill `cut -f2 -d" "`
```

That's:

- ps -A list all running processes.
- | pipe *stdout* from ps to next command.
- grep vi find all instances of vi (be careful, because that would include view and anything else containing the string vi, too).
- | pipe stdout from grep to next command.
- kill send a SIGINT signal to a process specified by:
- `cut -f2 -d" "` execute the cut³ command and take the second space-delimited field (in this case the process id the first "field" is just leading spaces), and place the results of the command execution as the parameter to the kill command.

To monitor the ongoing CPU, memory and other resource utilization of the top processes, you use the top^4 command, which unlike most in this book updates dynamically every second by default:

Figure 8.4: top command

```
top - 14:11:26 up 106 days, 5:24, 2 users, load average: 0.11, 0.05, ...
Tasks: 95 total, 1 running, 94 sleeping, 0 stopped,
                                                        0 zombie
%Cpu(s): 0.2 us, 0.8 sy, 0.0 ni, 99.0 id, 0.0 wa, 0.0 hi, 0.0 si, ...
          2061136 total, 1909468 used, 151668 free,
                                                      151632 buffers
                          287620 used, 3903608 free,
KiB Swap: 4191228 total,
                                                      654900 cached
 PID USER
              PR NI VIRT RES SHR S %CPU %MEM
                                                   TIME+ COMMAND
9715 git
                      525m 230m 4376 S 0.7 11.4 10:11.44 ruby
               20
9171 git
              20
                   0 520m 229m 4672 S 0.3 11.4 10:27.97 ruby
22899 root
                                        0.3 0.0
                                                  0:30.16 kworker/1:0
              20
                         0
                              0
                                  0 S
   1 root
              20
                   0 10648
                           584
                               560 S
                                        0.0 0.0
                                                  1:02.60 init
   2 root
              20
                                  0 S
                                        0.0 0.0
                                                  0:00.00 kthreadd
   3 root
                                  0 S
                                        0.0 0.0
                                                  0:38.05 ksoftirqd/0
              20
                         0
                              0
                   0
                                                  0:00.00 kworker/u:0
   5 root
               20
                              0
                                  0 S
                                        0.0 0.0
```

³http://linux.die.net/man/1/cut

⁴http://linux.die.net/man/1/top

| 6 root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:12.23 migration/0 |
|-----------|-----|----|---|---|-----|-----|-----|---------------------|
| 7 root | rt | 0 | Θ | 0 | 0 S | 0.0 | 0.0 | 0:24.83 watchdog/0 |
| 8 root | rt | 0 | Θ | 0 | 0 S | 0.0 | 0.0 | 0:13.01 migration/1 |
| 10 root | 20 | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:34.55 ksoftirqd/1 |
| 12 root | rt | 0 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:21.38 watchdog/1 |
| 13 root | 0 - | 20 | 0 | 0 | 0 S | 0.0 | 0.0 | 0:00.00 cpuset |
| and so on | | | | | | | | |

Note: Use Q or Ctrl-C to exit top.

When All You Have is a Hammer

Remember that one of the primary UNIX philosophies is that everything is a file or can be made to look like a file, including network streams, device output and the like. This is a really powerful concept, because it allows you to access things with tools that have **no idea** what they are working on, as long as it "looks like" a file (or stream of text).

One of the places this has become really handy is in the /proc "file system." On modern Linux systems, there is typically a /proc directory that looks like directories and files:

Figure 8.5: /proc file system

| ~ \$ l | s /pro | c | | | | | | |
|--------|--------|------|------|------|------|------|-------------|---------------|
| 1 | 1566 | 2607 | 299 | 4549 | 53 | 75 | cmdline | mtrr |
| 10 | 1587 | 2617 | 3 | 4579 | 54 | 754 | consoles | net |
| 100 | 16 | 2627 | 300 | 4589 | 55 | 760 | cpuinfo | pagetypeinfo |
| 1022 | 17 | 2629 | 301 | 46 | 56 | 762 | crypto | partitions |
| 1030 | 18 | 2699 | 3029 | 4602 | 575 | 764 | devices | sched_debug |
| 1035 | 1803 | 27 | 31 | 4612 | 61 | 77 | diskstats | schedstat |
| 1038 | 19 | 2712 | 3111 | 47 | 6146 | 79 | dma | scsi |
| 11 | 2 | 2799 | 3112 | 48 | 6153 | 8 | driver | self |
| 12 | 20 | 28 | 3116 | 49 | 6199 | 8167 | execdomains | slabinfo |
| 1295 | 2073 | 2802 | 3117 | 4955 | 62 | 8168 | fb | softirqs |
| 1297 | 2077 | 2811 | 3150 | 4958 | 6212 | 8200 | filesystems | stat |
| 13 | 21 | 2815 | 32 | 4960 | 63 | 822 | fs | swaps |
| 1304 | 22 | 2820 | 324 | 4976 | 640 | 8296 | interrupts | sys |
| 1305 | 23 | 2823 | 326 | 5 | 642 | 9 | iomem | sysrq-trigger |
| 1306 | 2324 | 2825 | 329 | 50 | 645 | 9266 | ioports | sysvipc |
| 1308 | 2349 | 2829 | 33 | 5005 | 6463 | 927 | irq | timer_list |

| 1311 | 2356 | 2831 | 330 | 5012 | 647 | 939 | kallsyms | timer_stats |
|------|-----------|------|------|------|-----|------|------------|-------------------|
| 14 | 24 | 2836 | 34 | 5033 | 649 | 9465 | kcore | tty |
| 1408 | 2494 | 2846 | 36 | 5045 | 661 | 9613 | keys | uptime |
| 1468 | 25 | 2847 | 37 | 51 | 665 | 9796 | key-users | version |
| 147 | 2507 | 2848 | 3713 | 511 | 676 | 9850 | kmsg | version_signature |
| 148 | 2518 | 2850 | 374 | 5122 | 686 | 99 | kpagecount | vmallocinfo |
| an | and so on | | | | | | | |

What is all that? Well, look a little closer:

Figure 8.6: Detailed listing of the /proc file system

| ~ \$ ls -l / | proc | | |
|--------------|----------|---------|----------------------|
| total 0 | | | |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 10 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 100 |
| dr-xr-xr-x | 9 myuser | mygroup | 0 Dec 22 10:17 10035 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1022 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1030 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1035 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1038 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 11 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 12 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1295 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1297 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 13 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1304 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1305 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1306 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1308 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1311 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 14 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1408 |
| dr-xr-xr-x | 9 root | root | 0 Dec 22 06:06 1468 |
| and so or | n | | |

We can see that the entries with numeric names are directories. Let's look in one of those directories:

Figure 8.7: Looking inside one of the /proc process directories

```
~ # ls -l /proc/1
total 0
dr-xr-xr-x 2 root root 0 Dec 22 10:18 attr
-rw-r--r-- 1 root root 0 Dec 22 10:18 autogroup
-r----- 1 root root 0 Dec 22 10:18 auxv
-r--r-- 1 root root 0 Dec 22 06:06 cgroup
--w----- 1 root root 0 Dec 22 10:18 clear refs
-r--r-- 1 root root 0 Dec 22 06:06 cmdline
-rw-r--r-- 1 root root 0 Dec 22 10:18 comm
-rw-r--r-- 1 root root 0 Dec 22 10:18 coredump_filter
-r--r-- 1 root root 0 Dec 22 10:18 cpuset
lrwxrwxrwx 1 root root 0 Dec 22 10:18 cwd -> /
-r----- 1 root root 0 Dec 22 06:06 environ
lrwxrwxrwx 1 root root 0 Dec 22 06:06 exe -> /sbin/init
dr-x---- 2 root root 0 Dec 22 10:18 fd
dr-x----- 2 root root 0 Dec 22 10:18 fdinfo
-rw-r--r-- 1 root root 0 Dec 22 10:18 gid map
-r----- 1 root root 0 Dec 22 10:18 io
-r--r-- 1 root root 0 Dec 22 06:06 limits
-rw-r--r-- 1 root root 0 Dec 22 10:18 loginuid
dr-x---- 2 root root 0 Dec 22 10:18 map_files
-r--r-- 1 root root 0 Dec 22 10:18 maps
-rw----- 1 root root 0 Dec 22 10:18 mem
...and so on...
```

This contains a lot of information on the process with process id (PID) #1. If the directory listing shows the entry as a file, it can be examined and holds *current* statistics for whatever the file name implies:

Figure 8.8: How much I/O has process 1 done?

```
~ # cat /proc/1/io
rchar: 803882767
wchar: 152731542
syscr: 201510
syscw: 57855
read_bytes: 663872512
```

```
write_bytes: 113012736 cancelled_write_bytes: 3072000
```

If it is a directory it will hold other entries (files or directories) with yet more statistics. In addition, there are system-wide statistics, such as /proc/cpuinfo:

Figure 8.9: Looking at CPU info in /proc/cpuinfo

```
~ # cat /proc/cpuinfo
processor : 0
vendor_id : GenuineIntel
cpu family : 6
model
           : 69
model name : Intel(R) Core(TM) i5-4200U CPU @ 1.60GHz
           : 1
stepping
microcode : 0x14
CDU MHz : 895.023
cache size : 3072 KB
physical id: 0
siblings
          : 4
core id : 0
cpu cores : 2
apicid
         : 0
initial apicid : 0
fpu
       : yes
fpu_exception : yes
cpuid level: 13
wp
       : yes
           : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov
pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pd
pe1gb rdtscp lm constant_tsc arch_perfmon pebs bts rep_good nopl xtopol
ogy nonstop_tsc ap
...and so on...
```

Sawing Logs

Many Linux components and subsystems log to /var/log. Here is a pretty standard directory listing for it on a Linux Mint system:

Figure 8.10: Looking at logs

| ~ # ls /var/log | | |
|-----------------------|-----------------------|---------------------|
| alternatives.log | dmesg.4.gz | pm-suspend.log.1 |
| alternatives.log.1 | dpkg.log | pm-suspend.log.2.gz |
| alternatives.log.2.gz | dpkg.log.1 | pm-suspend.log.3.gz |
| alternatives.log.3.gz | dpkg.log.2.gz | pycentral.log |
| apt | dpkg.log.3.gz | samba |
| aptitude | faillog | speech-dispatcher |
| aptitude.1.gz | fontconfig.log | syslog |
| aptitude.2.gz | fsck | syslog.1 |
| auth.log | gpu-manager.log | syslog.2.gz |
| auth.log.1 | hp | syslog.3.gz |
| auth.log.2.gz | installer | syslog.4.gz |
| auth.log.3.gz | kern.log | syslog.5.gz |
| auth.log.4.gz | kern.log.1 | syslog.6.gz |
| boot.log | kern.log.2.gz | syslog.7.gz |
| bootstrap.log | kern.log.3.gz | udev |
| btmp | kern.log.4.gz | unattended-upgrades |
| btmp.1 | lastlog | upstart |
| ConsoleKit | mdm | wtmp |
| cups | mintsystem.log | wtmp.1 |
| dmesg | pm-powersave.log | Xorg.0.log |
| dmesg.0 | pm-powersave.log.1 | Xorg.0.log.old |
| dmesg.1.gz | pm-powersave.log.2.gz | Xorg.20.log |
| and so on | | |

Some, like samba are their own subdirectories with log files under that. Others are log files that get "rotated" from the most current (no suffix) through ever older ones (increasing suffix number, e.g., mail.log.2).

If you are pursuing a problem with a specific subsystem (like samba), it is good to start in its log files. The two log files of general interest are dmesg, which holds kernel-level debug messages and usually is useful for debugging things like device driver issues. It can also be displayed directly with the dmesg⁵ command. The other is messages, which holds more general "system" messages.

Let's look for kernel errors when booting:

Figure 8.11: Kernel errors when booting

⁵http://linux.die.net/man/8/dmesg

```
~ # cat /var/log/dmesg | grep -i error
[ 15.828463] EXT4-fs (dm-1): re-mounted. Opts: errors=remount-ro
```

It's All Temporary

By convention, temporary files are written to /tmp . You can place your own temporary or "work" files there, too. It's a great place to unzip install bits, for example. Just note that the temporariness is enforced in that when the system reboots, /tmp is reset to empty.

Step 9

How Do You Know What You Don't Know, man?

man, info, apropos, Linux Documentation Project, Debian and Arch guides, Stack-Overflow and the dangers of searching for "man find" or "man touch" on the internet.

"You're soaking in it." - Palmolive commercial

The biggest issue with bootstrapping into "UNIX" is not the lack of documentation but almost the surplus of it, coupled with a severe "RTFM" attitude by most old-timers toward newbies. Besides the typical "Google" and "StackOverflow" answers, there are actually lots of very reliable places to turn to for information

man, is that info apropos?

There are three commands that are the basis for reading "UNIX" documentation within "UNIX" itself - man^2 , $info^3$ and $apropos^4$.

man is short for *manual pages*, and is used to display the main help for most "UNIX" commands. For example, man 1s shows:

¹http://unix.stackexchange.com/

²http://linux.die.net/man/1/man

³http://linux.die.net/man/1/info

⁴http://linux.die.net/man/1/apropos

Figure 9.1: man command

```
LS(1)
                                 User Commands
                                                                         LS(1)
NAME
       ls - list directory contents
SYNOPSIS
       ls [OPTION]... [FILE]...
DESCRIPTION
       List information about the FILEs (the current directory by default).
       Sort entries alphabetically if none of -cftuvSUX nor --sort is speci□
       fied.
       Mandatory arguments to long options are mandatory for short options
       too.
       -a, --all
              do not ignore entries starting with .
       -A, --almost-all
              do not list implied . and ..
       --author
 Manual page ls(1) line 1 (press h for help or q to quit)
```

Note: man uses less as a paginator, with all that means, including the same navigation and search keys, and most important to remember - Q to quit. How do I know this? Because of course you can man man!

Notice the LS(1) part. The UNIX manual was originally divided into multiple sections by AT&T. Section 1 is normal user commands. Section 5 is file formats (like for config files), and section 8 is for system administration commands. You usually don't care, and can man ls or man ifconfig to your heart's content.

But sometimes there are duplicate names in the different sections. For example, there is both a passwd⁵ command and a passwd file format (for /etc/passwd). By default, man passwd will show you the documentation from the lowest numbered section with a match,

⁵http://linux.die.net/man/1/passwd

in this case section 1, usually referred to as passwd(1) to disambiguate which thing we're talking about:

Figure 9.2: Ambiguous man passwd command default to lowest documentation section

PASSWD(1) User Commands PASSWD(1) NAME passwd - change user password SYNOPSIS passwd [options] [LOGIN] DESCRIPTION The passwd command changes passwords for user accounts. A normal user may only change the password for his/her own account, while the superuser may change the password for any account. passwd also changes the account or associated password validity period. Password Changes The user is first prompted for his/her old password, if one is present. This password is then encrypted and compared against the stored password. The user has only one chance to enter the correct password. The superuser is permitted to bypass this step so that forgotten passwords may be changed. After the password has been entered, password aging information is checked to see if the user is permitted to change the password at this Manual page passwd(1) line 1 (press h for help or q to quit)

To see the man page for the passwd file format, we have to explicitly specify the section, in this case by using man 5 passwd:

Figure 9.3: Specifying a specific section with man 5 passwd

| PASSWD(5) | File Formats and Conversions | PASSWD(5) |
|-------------------|------------------------------|-----------|
| NAME | | |
| passwd - the pass | word file | |

DESCRIPTION

/etc/passwd contains one line for each user account, with seven fields delimited by colons (":"). These fields are:

- · login name
- · optional encrypted password
- · numerical user ID
- · numerical group ID
- · user name or comment field
- · user home directory
- · optional user command interpreter

Manual page passwd(5) line 1 (press h for help or q to quit)

Besides man, many GNU tools come with help in info format, which is originally from emacs. Here are the results of info find:

Figure 9.4: Running info find command

While info is much better at enabling complex help files with navigation I am not a fan because I tend not to hold all the keystrokes in my head. The biggest thing to remember if you do something like info find is that q quits the info command.

Finally, what if you don't know the name of the command? Well, each "man page" has a title and brief description, e.g., "passwd - change user password" in the man passwd output above. The apropos command can simply search those titles and descriptions for a word or phrase and show you all the results:

Figure 9.5: apropos command

```
~ $ apropos edit
atobm (1)
                     - bitmap editor and converter utilities for the X Window...
bitmap (1)
                     - bitmap editor and converter utilities for the X Window...
                     - bitmap editor and converter utilities for the X Window...
bmtoa (1)
cinnamon-menu-editor (1) - Editor for the panel menu
desktop-file-edit (1) - Installation and edition of desktop files
desktop-file-install (1) - Installation and edition of desktop files
ed (1)
                     - line-oriented text editor
                     - execute programs via entries in the mailcap file
edit (1)
                     - fix offsets and counts of a hand-edited diff
editdiff (1)
                     - frontend for deborphan
editkeep (8)
                     - Nano's ANOther editor, an enhanced free Pico clone
editor (1)
editres (1)
                     - a dynamic resource editor for X Toolkit applications
                     - Update the ELF header of ELF files.
elfedit (1)
ex (1)
                     - Vi IMproved, a programmers text editor
                     - repair PDF files in QDF form after editing
fix-qdf (1)
gedit (1)
                     - text editor for the GNOME Desktop
gnome-desktop-item-edit (1) - tool to edit .desktop file
gnome-text-editor (1) - text editor for the GNOME Desktop
```

```
Gnome2::DateEdit (3pm) - wrapper for GnomeDateEdit
grub-editenv (1) - edit GRUB environment block
jfs_debugfs (8) - shell-type JFS file system editor
mintsources (1) - Software Sources List editor
...and so on...
```

Note the man section numbers after each command name. Also note that apropos is not sophisticated - it is simply searching for the exact string you give it in the very limited "brief descriptions" from the man pages. That's all. But a lot of time that's all you need to remember, "Ah, yes, nano is the other editor I was thinking about and like better than vi."

Note: man, info and apropos are just normal "UNIX" commands like all the others, so while they may default to displaying with a paginator on an interactive terminal, you can run their output through other commands, just like any other. For example, maybe we remember only that the command had something with "edit" and was a system administration ("section 8") command:

Figure 9.6: Refining output from apropos

```
~ $ apropos edit | grep "(8)"
                   - frontend for deborphan
editkeep (8)
                  - shell-type JFS file system editor
jfs debugfs (8)
pdbedit (8)
                   - manage the SAM database (Database of Samba Users)
samba-regedit (8) - ncurses based tool to manage the Samba registry
sudoedit (8)
                    - execute a command as another user
                    - edit the password, group, shadow-password or shadow-gr...
vigr (8)
vipw (8)
                    - edit the password, group, shadow-password or shadow-gr...
                    - edit the sudoers file
visudo (8)
```

Or maybe you can't remember whether it's -r, -R or --recursive to copy subdirectories recursively with ${\tt cp}$:

Figure 9.7: Looking for specific parameter names in a man page

What do you know, it can be any of the three.

And yes, you can man man, man info, info info and info man, for that matter!

How Do You Google, man?

You can often search the internet for "UNIX" documentation, and the man pages have long been online. A site I like (and link to a lot here) is http://linux.die.net/man/. Often, though, you can just google "man ls" 6 and the top hits will be what you want.

However, there are times you need to be careful. Googling for either man touch or man tail, for example, will probably not give you the results you seek and may set off filters at work, so be careful out there and remember to bookmark a couple of actual man page sites so that you can go there directly and look up a command.

Books and Stuff

There are several consistently high-quality free sources of information on various parts of Linux and related systems on the internet.

- The Linux Documentation Project (LDP)⁷ has fallen a bit behind over the years, but still has two of the best bash scripting books out there, Bash Guide for Beginners⁸ and Advanced Bash-Scripting Guide⁹. I continue to use the latter all the time.
- **Arch Linux Wiki**¹⁰ you may not think this would be useful if you are running Debian or Fedora or something else, but remember most "UNIX" systems are all very similar, and often the best documentation on a package or setting something up in Linux is in the Arch wiki.
- **Debian documentation**¹¹ again, even if you are not running a Debian-based distro, this can be handy because it describes how to administer Linux in a way that often transcends distro specifics (and at least explains how Debian approaches the differences). The best books in the series are *The Debian Administrator's Handbook*¹² and the *Debian Reference*¹³, which is a lot more formal

⁶https://www.google.com/#q=man+ls

⁷http://www.tldp.org/guides.html

⁸http://www.tldp.org/LDP/Bash-Beginners-Guide/html/index.html

⁹http://www.tldp.org/LDP/abs/html/index.html

¹⁰ https://wiki.archlinux.org/

¹¹ https://www.debian.org/doc/

¹² https://www.debian.org/doc/manuals/debian-handbook/

¹³ https://www.debian.org/doc/manuals/debian-reference/

attempt at the same type of territory this guide covers.

Ubuntu, Mint and some other distros have quite active message fora, and of course StackOverflow and its family are also very useful.

Besides the above, if you are dealing with a package that is not part of the "core" OS, such as Samba¹⁴ for setting up CIFS shares on Linux, you should always look at the package site's documentation¹⁵ as well as any specific info you can find about the distro you are running.

¹⁴https://www.samba.org/samba/

¹⁵https://www.samba.org/samba/docs/

Step 10

And So On

/etc, starting and stopping services, apt-get/rpm/yum, and more.

"Et cetera, et cetera, et cetera!" - The King (The King and I)

This step is a grab bag of stuff that didn't seem to directly belong anywhere else, but I still think needs to be known, or at least brushed up against.

One-Stop Shopping

In UNIX-like systems, most (not all) system configuration is stored in directories and text files under /etc.

Note: In Linux /etc is almost universally pronounced "slash-et-see," **not** "forward slash et cetera."

Figure 10.1: /etc directory

| ~ \$ ls /etc | | |
|--------------|-------------|--------------|
| acpi | hosts | pki |
| adduser.conf | hosts.allow | pm |
| adjtime | hosts.deny | pnm2ppa.conf |
| alternatives | hp | polkit-1 |
| anacrontab | icedtea-web | ррр |

| apg.conf | ifplugd | printcap |
|------------------------|--------------------|-----------|
| apm | ImageMagick | profile |
| apparmor | init | profile.d |
| apparmor.d | init.d | protocols |
| apport | initramfs-tools | pulse |
| apt | inputrc | purple |
| at-spi2 | insserv | python |
| avahi | insserv.conf | python2.7 |
| bash.bashrc | insserv.conf.d | python3 |
| bash_completion | inxi.conf | python3.4 |
| bash_completion.d | iproute2 | rc0.d |
| bindresvport.blacklist | issue | rc1.d |
| blkid.conf | issue.dpkg-old | rc2.d |
| blkid.tab | issue.net | rc3.d |
| bluetooth | issue.net.dpkg-old | rc4.d |
| bonobo-activation | java-7-openjdk | rc5.d |
| brlapi.key | kbd | rc6.d |
| and so on | | |

Depending on what you are trying to configure, you may need to be in one or many files in /etc. This is a *very short* list of files and directories you may need to examine there:

- **fstab** a listing of the file systems currently mounted and their types.
- group the security groups on the system.
- hosts network aliases (overrides DNS, takes effect immediately).
- init.d startup and shutdown scripts for "services."
- mtab list of current "mounts."
- passwd "shadow" file containing all the user accounts on the system.
- resolv.conf DNS settings.
- samba file sharing settings for CIFS-style shares.

There are lots of other interesting files under /etc, but I keep returning to the above again and again. On most of them you can run the man command against section 5 to see their format and documentation, e.g., man 5 hosts.

Service Station

We are going to ignore system initialization and "stages," and assume most of the time you are running on a well-functioning system. Even so sometimes you want to restart a specific system service without rebooting the whole system, often to force re-reading changed configuration files. First check if the service has a script in /etc/init.d:

Figure 10.2: init.d directory

| ~ \$ ls /etc/init.d | | | |
|---------------------|-------------------|-------------|------------------------|
| acpid | dbus | ondemand | single |
| anacron | dns-clean | pppd-dns | skeleton |
| аррагтог | friendly-recovery | ргосрѕ | smbd |
| avahi-daemon | grub-common | pulseaudio | speech-dispatcher |
| binfmt-support | halt | гс | sudo |
| bluetooth | hddtemp | rc.local | udev |
| brltty | irqbalance | гcS | umountfs |
| casper | kerneloops | README | umountnfs.sh |
| cinnamon | killprocs | reboot | umountroot |
| console-setup | kmod | resolvconf | unattended-upgrades |
| cpufrequtils | lm-sensors | rsync | urandom |
| cron | loadcpufreq | rsyslog | virtualbox-guest-utils |
| cryptdisks | mdm | samba | virtualbox-guest-x11 |
| cryptdisks-early | mintsystem | samba-ad-dc | x11-common |
| cups | networking | saned | |
| cups-browsed | nmbd | sendsigs | |

If so, then chances are it will respond to a fairly standard set of commands, such as the following samples with samba:

Figure 10.3: Stopping and starting services

```
~ # /etc/init.d/samba stop
[ ok ] Stopping Samba daemons: nmbd smbd.
~ # /etc/init.d/samba start
[ ok ] Starting Samba daemons: nmbd smbd.
~ # /etc/init.d/samba restart
[ ok ] Stopping Samba daemons: nmbd smbd.
[ ok ] Starting Samba daemons: nmbd smbd.
```

Note: The above examples were run as root, otherwise they would probably have required execution using sudo.

Package Management

Almost all Linux distros have the concept of "packages" which are used to install, update and uninstall software. There are different package managers, including dpkg and apt-get on Debian-based distros, rpm on Fedora descendants, etc. For the rest of this section we will use Debian tools, but in general the concepts and problems are similar for the other toolsets.

One of the nicest things about Linux-style package managers (as opposed to traditional Windows installers) is that they can satisfy all a packages "dependencies" (other packages that are required for a package to run) and automatically detect and install those, too. See Chocolately¹ for an attempt to build a similar ecosystem in Windows.

One thing Linux distros do is define the "repositories" (servers and file structures) that serve the various packages. In addition, there are usually multiple versions of packages, typically matching different releases of the distro. We won't go into setting up a system to point to these here.

In Debian flavors, $\operatorname{\mathsf{apt-get}}^2$ is usually the tool of choice for package management. Another option is $\operatorname{\mathsf{aptitude}}^3$.

There are three common apt-get commands that get used over and over. The first downloads and updates the local metadata cache for the repositories:

Figure 10.4: apt-get update

```
~ $ sudo apt-get update
[sudo] password for lehmer:
Ign http://packages.linuxmint.com rafaela InRelease
Ign http://extra.linuxmint.com rafaela InRelease
Hit http://extra.linuxmint.com rafaela Release.gpg
Hit http://packages.linuxmint.com rafaela Release.gpg
Hit http://security.ubuntu.com trusty-security InRelease
Hit http://extra.linuxmint.com rafaela Release
Hit http://packages.linuxmint.com rafaela Release
```

¹https://chocolatey.org/

²http://linux.die.net/man/8/apt-get

³http://linux.die.net/man/8/aptitude

```
Hit http://security.ubuntu.com trusty-security/main amd64 Packages
Hit http://packages.linuxmint.com rafaela/main amd64 Packages
Hit http://extra.linuxmint.com rafaela/main amd64 Packages
Hit http://security.ubuntu.com trusty-security/restricted amd64 Packages
Hit http://extra.linuxmint.com rafaela/main i386 Packages
Hit http://packages.linuxmint.com rafaela/upstream amd64 Packages
Ign http://archive.canonical.com trusty InRelease
Ign http://archive.ubuntu.com trusty InRelease
Hit http://security.ubuntu.com trusty-security/universe amd64 Packages
Hit http://packages.linuxmint.com rafaela/import amd64 Packages
Hit http://security.ubuntu.com trusty-security/multiverse amd64 Packages
Hit http://packages.linuxmint.com rafaela/main i386 Packages
Hit http://archive.canonical.com trusty Release.gpg
Hit http://archive.ubuntu.com trusty-updates InRelease
...and so on...
```

Note: apt-get is an administrative command and usually requires sudo.

The second common command *upgrades* all the packages in the system to the latest release in the repository (which may not be the latest and greatest release of the package):

Figure 10.5: Upgrading installed packages

```
~ $ sudo apt-get dist-upgrade
Reading package lists... Done
Building dependency tree
Reading state information... Done
Calculating upgrade... Done
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

In this case there was nothing to upgrade.

Note: In the example above I used apt-get dist-upgrade. There is also an apt-get upgrade command. apt-get dist-upgrade will resolve any new dependencies and download new packages if needed, but it may also remove packages it considers no longer needed. apt-get upgrade simply performs an in-place upgrade of already-installed packages and in no case will install new or remove unneeded packages. Which is appropriate for you will depend on your circumstances. You can use the --simulate parameter with either to have apt-get show you what it would do without actually doing it.

And the final common command is obviously to install a package:

Figure 10.6: Installing a package

```
~ $ sudo apt-get install traceroute
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  traceroute
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 0 B/45.0 kB of archives.
After this operation, 176 kB of additional disk space will be used.
Selecting previously unselected package traceroute.
(Reading database ... 307895 files and directories currently installed.)
Preparing to unpack .../traceroute 1%3a2.0.20-0ubuntu0.1 amd64.deb ...
Unpacking traceroute (1:2.0.20-Oubuntu0.1) ...
Processing triggers for man-db (2.6.7.1-1ubuntu1) ...
Setting up traceroute (1:2.0.20-Oubuntu0.1) ...
update-alternatives: using /usr/bin/traceroute.db to provide /usr/bin/traceroute
 (traceroute) in auto mode
update-alternatives: using /usr/bin/lft.db to provide /usr/bin/lft (lft) in auto
 mode
update-alternatives: using /usr/bin/traceproto.db to provide /usr/bin/traceproto
 (traceproto) in auto mode
update-alternatives: using /usr/sbin/tcptraceroute.db to provide /usr/sbin/tcptr
aceroute (tcptraceroute) in auto mode
```

You can also apt-get remove or apt-get purge packages. See the apt-get man page for details.

This all looks very convenient, and it is. The problems arise because some distros are better at tracking current versions of packages in their repositories than others. In fact, some distros purposefully stay behind cutting edge for system stability purposes. Debian itself is a good example of this, as are many "LTS" (long term support) releases in other distros.

Other Sources

Besides the distribution's repositories, you can install packages and other software from a variety of places. It may be an "official" site for the package, GitHub, a "personal package archive" (PPA) or whatever. The package may be in a binary installable format (.deb files for Debian systems), in source format requiring it to be built, in a zipped "tarball," and more.

If you want the latest and greatest version of a package you often have to go to its "official" site or GitHub repository. There, you may find a .deb file, in which case you could install it with dpkg:

Figure 10.7: Installing a package with dpkg

sudo dpkg -i somesoftware.deb

There is, however, a problem. You now have to remember that you installed that package by hand and keep it up to date by hand (or not). apt-get upgrade isn't going to help you here. This is true no matter what way you get the alternative package - .deb file, tarball, source code, or whatever (although apt-get can work with PPAs in a more automated manner).

The second problem with third-party package sources is how do you know whether to trust them or not? If something is in an "official" distro repository, chances are it has been vetted to a certain degree. But otherwise, it is caveat administrator.

The final problem with package managers is that they're such a good idea that *every-thing* has them now. Not just the operating systems like Linux, but languages like Python have pip⁴ and execution environments like node have npm⁵. So now you end up with having to keep track of what you have installed on a system across two or three or more package managers at different levels of abstraction. It can be a mess!

Add into this that many of these language and environment package managers allow setting up "global" (system-wide) or "local" (current directory) versions of a package to allow different versions of the same package to exist on the same system, where different applications may be relying on the different versions to work. Do you keep good notes? You'd better!

⁴https://pypi.python.org/pypi/pip/

⁵https://www.npmjs.com/

Which which is Which?

Now that we've seen that we can have multiple versions of the same command or executable on the system, an interesting question arises. *Which* foo command am I going to call if I just type foo at the command prompt? In other words, after taking the \$PATH variable into consideration and searching for the program through that from left to right, which version in which directory is going to be called?

Luckily we have the which⁶ command for just that!

Figure 10.8: which command

```
~ $ which curl
/usr/bin/curl
```

How can you tell if you have multiple versions of something installed? One way is with the locate⁷ command:

Figure 10.9: locate command

```
~ $ locate md5
/boot/grub/i386-pc/gcry_md5.mod
/lib/modules/3.16.0-38-generic/kernel/drivers/usb/gadget/amd5536udc.ko
/usr/bin/md5pass
/usr/bin/md5sum
/usr/bin/md5sum.textutils
/usr/include/libavutil/md5.h
/usr/include/openssl/md5.h
/usr/lib/casper/casper-md5check
/usr/lib/grub/i386-pc/gcry md5.mod
/usr/lib/i386-linux-gnu/sasl2/libcrammd5.so
/usr/lib/i386-linux-gnu/sasl2/libcrammd5.so.2
/usr/lib/i386-linux-gnu/sasl2/libcrammd5.so.2.0.25
/usr/lib/i386-linux-gnu/sasl2/libdigestmd5.so
/usr/lib/i386-linux-gnu/sasl2/libdigestmd5.so.2
/usr/lib/i386-linux-gnu/sasl2/libdigestmd5.so.2.0.25
/usr/lib/python2.7/md5.py
```

⁶http://linux.die.net/man/1/which

⁷http://linux.die.net/man/1/locate

```
/usr/lib/python2.7/md5.pyc
/usr/lib/ruby/1.9.1/x86_64-linux/digest/md5.so
/usr/lib/x86_64-linux-gnu/sasl2/libcrammd5.so
/usr/lib/x86_64-linux-gnu/sasl2/libcrammd5.so.2
/usr/lib/x86_64-linux-gnu/sasl2/libcrammd5.so.2.0.25
/usr/lib/x86_64-linux-gnu/sasl2/libdigestmd5.so
...and so on...
```

The locate command, if installed, is basically a database of all of the file names on the system (collected periodically - not in real time). You are simply searching the database for a pattern. It is a quicker way to look than find / -name *pattern*\.

One final note on which thing gets executed. Unlike in Windows, "UNIX" environments do not consider the local directory (the current directory you are sitting at the command prompt, i.e., what pwd^8 shows) as part of the path unless . is explicitly listed in \$PATH (and that is typically a bad idea). This is for security purposes. So it can be a bit unnerving to try and execute foo in the current directory and get:

Figure 10.10: Command not found - but it's right there!

```
~ $ ls -l foo
-rwxrwx--- 1 myuser mygroup 16 Oct 23 19:03 foo
~ $ foo
No command 'foo' found, did you mean:
Command 'fgo' from package 'fgo' (universe)
Command 'fop' from package 'fop' (main)
Command 'fog' from package 'ruby-fog' (universe)
Command 'fox' from package 'objcryst-fox' (universe)
Command 'foo' from package 'fio' (universe)
Command 'zoo' from package 'zoo' (universe)
Command 'zoo' from package 'xoo' (universe)
Command 'goo' from package 'goo' (universe)
foo: command not found
```

Instead, to invoke foo, you can either fully qualify the path as shown by pwd:

Figure 10.11: Using a fully qualified path to execute a command

⁸ http://linux.die.net/man/1/pwd

```
~ $ /home/myuser/foo
```

Or you can prepend the ./ relative path to it, to indicate "the foo in the current directory (.)":

Figure 10.12: Specifying the command in the current directory

```
~ $ ./foo
```

Over and Over and Over

The function of scheduled tasks in Windows is performed by $cron^9$ in Linux. It reads in the various $crontab(5)^{10}$ files on the system and executes the commands in them at the specified times. You use the $crontab(1)^{11}$ command to view and edit the crontab files for your user (and other users if you have admin privileges).

The sample given in the comments of the crontab when initially opened using crontab -e give a fine example of the syntax of the crontab file:

Figure 10.13: Looking at default crontab file

```
# Edit this file to introduce tasks to be run by cron.
#
# Each task to run has to be defined through a single line
# indicating with different fields when the task will be run
# and what command to run for the task
#
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').#
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
#
# Output of the crontab jobs (including errors) is sent through
```

⁹http://linux.die.net/man/8/cron

¹⁰ http://linux.die.net/man/5/crontab

¹¹ http://linux.die.net/man/1/crontab

```
# email to the user the crontab file belongs to (unless redirected).
#
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow command
```

If you have sudo privileges you can edit the crontab file for another user with:

Figure 10.14: Editing another user's crontab file

```
$ sudo crontab -e -u otheruser
```

This can be useful to do things like run backup jobs as the user that is running the web server, say, so it has access rights to all the necessary files to back up the web server installation by definition.

The only other thing I have to add about cron is when it runs the commands from each crontab, they are typically not invoked with that particular user's environment settings, so it is best to fully specify the paths to files both in the crontab file itself and in any scripts or parameters to scripts it calls. Depending on the system and whether \$PATH is set at all when a "cron job" runs, you may have to specify the full paths to binaries in installed packages or even what you would consider "system" libraries! The which command comes in handy here for finding out where each command is installed.

Start Me Up

If you need to reboot the system the quickest way is with the ${\tt reboot}^{12}$ command:

Figure 10.15: reboot command

¹² http://linux.die.net/man/8/reboot

\$ sudo reboot

You can also use the shutdown¹³ command with the -r option, but why? The handier use for shutdown is to tell a system to halt and power off after shutting down:

Figure 10.16: Shutdown and power off

\$ sudo shutdown -h now

Turn on Your Signals

One of the basic concepts in UNIX program is that of "signals"¹⁴. You are probably already familiar with one way to send signals to a program, which is via Ctrl-C at the command prompt, which sends the SIGINT ("interrupt") signal to the program. Typically this will cause a program to terminate.

However, most signals can be "caught" by a program and coded around. There is one "uninterruptable" signal, however - SIGKILL. We can send SIGKILL to a process and cause it to terminate immediately with:

Figure 10.17: Terminating a process with extreme prejudice

kill -s 9 14302

The -s 9 is for signal #9, which is the SIGKILL signal (it is the tenth signal in the signal list, which is 0-relative, hence #9).

You can also use the following "shorthand" for SIGKILL:

Figure 10.18: Even shorter way to kill the process

kill -9 14302

¹³ http://linux.die.net/man/8/shutdown

¹⁴https://en.wikipedia.org/wiki/Unix signal

Or if you want to get all verbose:

Figure 10.19: A more verbose killer

```
kill -s SIGKILL 14302
```

Note: SIGKILL should be used as a last resort, because a program is not allowed to catch it or be notified of it and hence can perform no closing logic or cleanup and that may lead to data corruption. It is for getting rid of "hung" processes when nothing else will work. Always try to stop a program with a more "normal" method, which can include sending SIGINT to it first.

Exit, Smiling

Sometimes a command runs and there isn't a good way to tell if it worked or not. "UNIX" programs are supposed to set an "exit status" when they end that by convention is 0 if the program exited successfully and a non-zero, (typically) positive number if there was an error. The exit status for the last executed command or program can be shown at the command line using the \$? environment variable. Consider if the file foo exists and bar does not:

Figure 10.20: Examining exit codes

```
~ $ ls foo
foo
$ echo $?
0
~ $ ls bar
ls: cannot access bar: No such file or directory
~ $ echo $?
2
```

Note: In many cases the exit codes come from the ANSI Standard C library's errno.h file¹⁵. All of this is much handier when handling errors in scripts, but we're not going to go into script logic here.

¹⁵http://mazack.org/unix/errno.php

However, sometimes even at the command line we want to be able to conditionally control a sequence of commands, and continue (or not) based on the success (or failure) of a previous command. In bash we have && and || to the rescue!

- a && b execute a and b, i.e., execute b only if a is successful.
- a || b execute a or b, that is execute b whether or not a is successful.

Our example of file foo (which exists) and file bar (which does not) and the effect on the exit code of ls can be illustrative here, too:

Figure 10.21: Using && to chain commands together

```
~ $ ls foo && ls bar
foo
ls: cannot access bar: No such file or directory
~ $ echo $?
```

Both 1s commands execute because the first successfully found foo, but the second emits its error and sets the exit code to 2 (failure).

Figure 10.22: Using || to execute the first and possibly the second command

```
~ $ ls foo || ls bar
foo
~ $ echo $?
0
```

Note in this case the ls bar command **did not** execute because the logical "or" condition was already satisfied by the successful execution of the first ls. The exit code is obviously 0 (success).

Figure 10.23: With && the second command won't execute if the first fails

```
~ $ ls bar && ls foo
ls: cannot access bar: No such file or directory
~ $ echo $?
```

Obviously if the first command fails, the "and" condition as a whole fails and the expression exits with a code of 2. And finally, while the first command failed the second still can execute because of the "or", and the whole expression returns 0.

Figure 10.24: One more example with ||

```
~ $ ls bar || ls foo
ls: cannot access bar: No such file or directory
foo
~ $ echo $?
```

Note: There is actually a true 16 command whose purpose is to, "do nothing, successfully." All it does is return a 0 (success) exit code. This can be useful in scripting and also sometimes when building "and" and "or" clauses like above.

And yes, of course, that means there is also a ${\tt false}^{17}\,$ command to "do nothing, unsuccessfully!"

Figure 10.25: true and false commands

```
~ $ true
~ $ echo $?
0
~ $ false
~ $ echo $?
1
```

The End

Now you know what I know. Or at least what I keep loaded in my head vs. what I simply search for when I need to know it, and you know how to do that searching, too.

Good luck, citizen!

¹⁶ http://linux.die.net/man/1/true

¹⁷http://linux.die.net/man/1/false

A

Appendices

"That rug really tied the room together, did it not?" - Walter Sobchak (The Big Lebowski)

Cheat Sheet

This list outlines all the commands, files and other UNIX items of interest brought up in this book. Use man or other methods outlined in the book to find more information on them.

Environment Variables

- \$?¹ the exit code for the last command or program executed.
- **\$PATH**² the execution search path.

Conditional Execution

See "logical operators"³.

• && - execute the second command only if the first command succeeds.

¹http://linux.die.net/abs-guide/exit-status.html

²http://linux.die.net/Bash-Beginners-Guide/sect 03 02.html

³http://linux.die.net/abs-guide/ops.html

• 11 - execute the second command even if the first command fails.

Redirection

See "I/O Redirection"⁴.

- **stderr** file descriptor 2, always open for writing from a process, defaults to the screen on a terminal session.
- stdin file descriptor 0, always open for reading in a process, defaults to the keyboard input on a terminal session.
- **stdout** file descriptor 1, always open for writing from a process, defaults to the screen on a terminal session.
- < redirect a file to stdin.
- > redirect stdout to a file.
- 2> redirect stderr to a file.
- | pipe stdout from one process into stdin in another process.

Special Files and Directories

- ~⁵ shortcut for current user's home directory.
- .bash_history history of commands entered at the command prompt (also a nice example of a hidden "dotfile").

System Directories

See Important System Directories⁶.

- /etc configuration files location.
- /home "home" or user profile directories.
- /proc system run-time information.

⁴http://linux.die.net/abs-guide/io-redirection.html

⁵http://linux.die.net/Bash-Beginners-Guide/sect 03 04.html

⁶http://linux.die.net/abs-guide/systemdirs.html

- /root "home" directory for "root" user (system admin).
- /tmp temporary files location.
- /var/log log files location.

Commands

These are "section 1" commands, i.e., normal user commands that typically don't require any special privileges beyond permissions to access files and the like.

- 7z⁷ compress and uncompress files and directories using the 7-zip algorithm.
- apropos⁸ search for help on commands by pattern.
- awk⁹ language for processing streams of data.
- bash¹⁰ the Bourne-again shell.
- bzip2¹¹ compress and uncompress files using the bzip2 algorithm.
- cat¹² concatenate the input files to *stdout*.
- cd¹³ change the current directory.
- **chgrp**¹⁴ change the primary group of a file or directory.
- **chmod**¹⁵ change the permissions (mode bits) of a file or directory.
- **chown** ¹⁶ change the owner of a file or directory.
- cp¹⁷ copy files or directories.
- crontab¹⁸ display or edit tasks to be run by cron.

⁷http://linux.die.net/man/1/7z

⁸ http://linux.die.net/man/1/apropos

⁹http://linux.die.net/man/1/awk

¹⁰ http://linux.die.net/man/1/bash

¹¹http://linux.die.net/man/1/bzip2

¹² http://linux.die.net/man/1/cat

¹³ http://linux.die.net/man/1/cd

¹⁴ http://linux.die.net/man/1/chgrp

¹⁵ http://linux.die.net/man/1/chmod

¹⁶ http://linux.die.net/man/1/chown

¹⁷http://linux.die.net/man/1/cp

¹⁸ http://linux.die.net/man/1/crontab

- curl¹⁹ download files from the internet.
- df^{20} show space utilization by file system.
- diff²¹ show the differences between files.
- dig²² look up DNS info on an address.
- dpkg²³ package manager for Debian flavors.
- echo²⁴ display passed parameters to *stdout*.
- email²⁵ send email.
- false²⁶ do nothing, unsuccessfully.
- file²⁷ give best guess as to type of file.
- $find^{28}$ find files based on various conditions and execute actions against the results.
- grep²⁹ search for a pattern (regular expression) in files.
- help³⁰ help for built-in commands in bash.
- $info^{31}$ an alternative for man, especially for GNU programs. Remember q quits.
- less³² display the file one page at a time on *stdout*.
- ln³³ create hard or soft (shortcut) links.
- locate ³⁴ locate files by name.
- ls³⁵ list directory contents.

¹⁹ http://linux.die.net/man/1/curl

²⁰ http://linux.die.net/man/1/df

²¹ http://linux.die.net/man/1/diff

²²http://linux.die.net/man/1/dig

²³http://linux.die.net/man/1/dpkg

²⁴http://linux.die.net/man/1/echo

²⁵http://linux.die.net/man/1/email

²⁶http://linux.die.net/man/1/false

²⁷http://linux.die.net/man/1/file

²⁸ http://linux.die.net/man/1/find

²⁹http://linux.die.net/man/1/grep

³⁰ http://linux.die.net/man/1/help

³¹ http://linux.die.net/man/1/info

³² http://linux.die.net/man/1/less

³³ http://linux.die.net/man/1/ln

³⁴ http://linux.die.net/man/1/locate

³⁵ http://linux.die.net/man/1/ls

- $lynx^{36}$ command line web browser.
- man³⁷ display manual pages. Remember q guits.
- mkdir³⁸ make a new directory.
- more³⁹ display the file one page at a time on *stdout*.
- $mutt^{40}$ email client.
- mv^{41} move files or directories.
- pine⁴² email client.
- ps⁴³ list running processes.
- pwd⁴⁴ print the current (working) directory name.
- rename ⁴⁵ rename files in more complex ways than my can.
- rm⁴⁶ delete (remove) files or directories.
- scp^{47} file copy over secure shell protocol.
- set⁴⁸ set an environment variable, or display all environment variables.
- sort 49 sort stdin or a file to stdout.
- ssh⁵⁰ secure shell terminal progam and protocol.
- $tail^{51}$ display the last lines of a file.
- tar⁵² "tape archive", a way to combine directories into a single flat file.

³⁶http://linux.die.net/man/1/lynx

³⁷ http://linux.die.net/man/1/man

³⁸ http://linux.die.net/man/1/mkdir

³⁹ http://linux.die.net/man/1/more

⁴⁰ http://linux.die.net/man/1/mutt

⁴¹ http://linux.die.net/man/1/mv

⁴² http://linux.die.net/man/1/pine

⁴³ http://linux.die.net/man/1/ps

⁴⁴http://linux.die.net/man/1/pwd

⁴⁵ http://linux.die.net/man/1/rename

⁴⁶ http://linux.die.net/man/1/rm

⁴⁷ http://linux.die.net/man/1/scp

⁴⁸ http://linux.die.net/man/1/set

⁴⁹ http://linux.die.net/man/1/sort

⁵⁰ http://linux.die.net/man/1/ssh

⁵¹ http://linux.die.net/man/1/tail

⁵² http://linux.die.net/man/1/tar

- **tee**⁵³ write to a file and *stdout* at the same time.
- $telnet^{54}$ ancient terminal program and protocol.
- top⁵⁵ list processes by resource utilization (CPU).
- $touch^{56}$ create an empty file or change the last-modified time of an existing file.
- true⁵⁷ do nothing, successfully.
- uname⁵⁸ print system info.
- unzip⁵⁹ uncompress .zip files.
- vi⁶⁰ "visual" editor, a file editor.
- wget⁶¹ download files from the internet.
- whoami 62 the answer to life's most existential question.
- whois 63 look up DNS ownership info on an address.
- xfreerdp⁶⁴ RDP protocol client.
- zip⁶⁵ compress files and directories using the PKZip algorithm.

System Commands

These are "section 8" commands, and **may** require special privileges such as sudo to run, depending on the system. Yes, some systems restrict the use of ping!

• apt-get⁶⁶ - package manager for Debian flavors.

⁵³ http://linux.die.net/man/1/tee

⁵⁴http://linux.die.net/man/1/telnet

⁵⁵http://linux.die.net/man/1/top

⁵⁶http://linux.die.net/man/1/touch

⁵⁷http://linux.die.net/man/1/true

⁵⁸http://linux.die.net/man/1/uname

⁵⁹http://linux.die.net/man/1/unzip

⁶⁰ http://linux.die.net/man/1/vi

⁶¹ http://linux.die.net/man/1/wget

⁶²http://linux.die.net/man/1/whoami

⁶³ http://linux.die.net/man/1/whois

⁶⁴ http://linux.die.net/man/1/xfreerdp

⁶⁵ http://linux.die.net/man/1/zip

⁶⁶ http://linux.die.net/man/8/apt-get

- aptitude⁶⁷ package manager for Debian flavors.
- cron⁶⁸ system for running "scheduled tasks."
- dmesg⁶⁹ display kernel log messages.
- $ifconfig^{70}$ display network (interface) configuration.
- mount 71 mount a file system to a specific location.
- passwd⁷² change password.
- $\bullet\ \ \text{ping}^{73}\ \ \text{- test for network connectivity to an IP address.}$
- reboot⁷⁴ restart the system.
- rpm⁷⁵ package manager for Fedora flavors.
- shutdown or restart the system.
- sudo 77 execute a command with elevated privileges.
- traceroute⁷⁸ trace the route to an IP address.

Examples

The following are meant to be simple, mostly "one-liner" type samples to reinforce the concepts here and continue to show you "the UNIX philosophy" of approaching solutions in multiple small steps.

⁶⁷ http://linux.die.net/man/8/aptitude

⁶⁸ http://linux.die.net/man/8/cron

⁶⁹http://linux.die.net/man/8/dmesg

⁷⁰ http://linux.die.net/man/8/ifconfig

⁷¹ http://linux.die.net/man/8/mount

⁷²http://linux.die.net/man/1/passwd

⁷³ http://linux.die.net/man/8/ping

⁷⁴ http://linux.die.net/man/8/reboot

⁷⁵ http://linux.die.net/man/8/rpm

⁷⁶ http://linux.die.net/man/8/shutdown

⁷⁷http://linux.die.net/man/8/sudo

⁷⁸ http://linux.die.net/man/8/traceroute

Keep It Simple, Stupid

Here's a good example. During the debugging of this book I kept having problems with internal links to other parts of the generated PDF not working. Some did, some didn't. And they *all* worked in epub and HTML outputs.

I had a suspicion it was because I was wrapping links from one line to the next in Markdown (trying to keep below a certain column count), so I wanted to find all lines that had an opening square bracket but *not* a closing one, e.g., I wanted to catch the first line in the following:

Figure A.1: Some Markdown

```
See [Important System
Directories.](http://linux.die.net/abs-guide/systemdirs.html)
```

Now you could spend a long time with regular expressions trying to figure out how to do negative matching on that closing]. Good luck!

Or you could do something as simple as this:

Figure A.2: Searching through the Markdown for mismatched brackets

What makes this simple? Finding [with the first grep and then simply piping it to a second grep and inverting the match logic (-v) on].

Chain Gangs

Remembering that && only executes the next command if the prior one is successful, we can do things like set up a sample directory and (empty) files for playing around with files and directories in one fell swoop:

Figure A.3: Make a bunch of files and directories at once

```
\sim $ mkdir -p /tmp/foo/d && cd /tmp/foo && touch a b c d/e \sim $ ls a b c d
```

That is roughly equivalent to:

Figure A.4: Make a bunch of files the long way

```
~ $ cd /tmp
~ $ mkdir -p foo
~ $ cd foo
~ $ mkdir -p d
~ $ touch a b c d/e
~ $ ls
a b c d
```

Simple Scripts

I said I wasn't going to cover scripting, especially logical constructs like if/fi . But simple scripts that just "do things" in a certain order are within scope, and the following, which installs $\mathsf{freerdp}^{79}$, is a good example of simply taking the guesswork out of doing something repetitive across multiple machines. I keep this <code>installrdp</code> script in Dropbox so I can run it quickly and easily on any new machine I set up (once I get Dropbox set up on the machine!)

Figure A.5: A simple install script

```
#!/bin/bash
sudo apt-get -y install git
cd ~
git clone git://github.com/FreeRDP/FreeRDP.git
cd FreeRDP
sudo apt-get -y install build-essential git-core cmake libssl-dev \
   libx11-dev libxext-dev libxinerama-dev libxcursor-dev libxdamage-dev \
   libxv-dev libxkbfile-dev libasound2-dev libcups2-dev libxml2 \
   libxml2-dev libxrandr-dev libgstreamer0.10-dev \
```

⁷⁹https://github.com/freerdp/freerdp

```
libgstreamer-plugins-base0.10-dev libxi-dev \
  libgstreamer-plugins-base1.0-dev libavutil-dev libavcodec-dev \
  libcunit1-dev libdirectfb-dev xmlto doxygen libxtst-dev
cmake -DCMAKE_BUILD_TYPE=Debug -DWITH_SSE2=ON .
make
sudo make install
sudo echo "/usr/local/lib/freerdp" > /etc/ld.so.conf.d/freerdp.conf
sudo echo "/usr/local/lib64/freerdp" >> /etc/ld.so.conf.d/freerdp.conf
sudo echo "/usr/local/lib" >> /etc/ld.so.conf.d/freerdp.conf
sudo ldconfig
which xfreerdp
xfreerdp --version
```

You should be able to understand all of the above now, or know where to look to figure it out. The only nuance we may not have covered is that at the shell prompt and in scripts both you can put a $\$ at the end of a line and it will "escape" the newline ($\$ so you can continue the same command on the next line. This is useful because some interactive terminals don't "wrap" well, and it makes more readable script files, too.

And yes, in the section on package management I talked about the dangers of installing packages directly from source. In this case, though, freerdp in the Mint repositories is lagging far enough behind the new RDP protocol version 8 support that I want to use the latest and greatest freerdp from GitHub for performance reasons. But now it's up to me to track and update the software (if I care).

C

Colophon

"I can't come back, I don't know how it works! Good-bye, folks!" - The Wizard of Oz

This document was produced in the environments it discusses, including (with their $uname - rv^1$ results):

- Cygwin² 2.2.1(0.289/5/3) 2015-08-20 11:42
- **Debian**³ 3.2.0-4-amd64 #1 SMP Debian 3.2.65-1+deb7u2
- FreeBSD⁴ 7.3-RELEASE-p2 FreeBSD 7.3-RELEASE-p2 #0: Tue Nov 4 22:08:52 EST 2014
- Linux $Mint^5$ 3.16.0-38-generic #52~14.04.1-Ubuntu SMP Fri May 8 09:43:57 UTC 2015

I could have done something with my Raspberry Pi, too, but that would just be showing off

Written in pandoc-flavored Markdown 6 using vi^7 and Visual Studio Code 8 , among others

¹http://linux.die.net/man/1/uname

²https://cygwin.com/

³http://www.debian.org/

⁴http://www.freebsd.org/

⁵http://linuxmint.com/

⁶http://pandoc.org/README.html#pandocs-markdown

⁷http://linux.die.net/man/1/vi

⁸https://github.com/Microsoft/vscode

Output produced using $pandoc^9$, $TeX \ Live^{10}$, $pdflatex^{11}$, $make^{12}$, originally based on the @evangoer's pandoc ebook template $lambda^{13}$ but long since modified so don't blame him.

Source code control is provided by git^{14} . You can view the files used to create this book^{15} on GitHub.

The fonts used are $DejaVu^{16}$ Serif for the body text, DejaVu Sans for headers, and Ubuntu $Mono^{17}$ for code (because it is nicely condensed).

The cover photo is of our dog, Merv, who is reminding you, "Don't panic!" Photo by Gloria Anderson, used with permission.

About the Author

Jim is son to Barb and Lou; husband to Leslie; father to Meghann (and Jeremy), Morgann, Erin, Gloria and Jon; grandfather to Ryan, Lindsay, Logan and Hannah; and alpha wolf to Merv. He has been "in computers" since 1980. His hobbies include reading, running, hiking, climbing and apparently writing books.

⁹http://pandoc.org/

¹⁰ http://www.tug.org/texlive/

¹¹ http://linux.die.net/man/1/pdflatex

¹²http://linux.die.net/man/1/make

¹³https://github.com/evangoer/pandoc-ebook-template

¹⁴ http://linux.die.net/man/1/git

¹⁵https://github.com/dullroar/ten-steps-to-linux-survival

¹⁶https://en.wikipedia.org/wiki/DejaVu fonts

¹⁷https://en.wikipedia.org/wiki/Ubuntu %28typeface%29

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