New Rules

Close your laptops! (Silence phones etc.)
New Rules

Close your laptops! (Silence phones etc.)

Open your eyes!
(Mind, too.)
A rose by any other name...

<table>
<thead>
<tr>
<th><strong>Hardware</strong></th>
<th>&quot;Traditional&quot; SysAdmin</th>
<th><strong>DevOps</strong></th>
<th><strong>SRE</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>knows how to rack a box, run cables</td>
<td>what hardware? VMs, Cloud, Containers</td>
<td>docker docker docker docker docker</td>
</tr>
<tr>
<td><strong>Javascript</strong></td>
<td>is for hit counters and web tickers</td>
<td>pip install npm</td>
<td>pip install npm; npm install bower;</td>
</tr>
<tr>
<td><strong>Format</strong></td>
<td>ascii</td>
<td>markdown, erb</td>
<td>bower install jquery</td>
</tr>
<tr>
<td><strong>Editor</strong></td>
<td>vi, emacs; can actually use ed</td>
<td>vim, ace</td>
<td>yaml, json</td>
</tr>
<tr>
<td><strong>Productivity</strong></td>
<td>mutt, irssi, gnupg, make</td>
<td>gmail, Slack, keybase</td>
<td>nano, eclipse</td>
</tr>
<tr>
<td><strong>Go-to language</strong></td>
<td>C, perl, bourne shell (not bash)</td>
<td>python, golang, nodejs, ruby</td>
<td>github pull requests, Slack</td>
</tr>
<tr>
<td><strong>Common tools</strong></td>
<td>tcpdump, [dks]trace, letherman, duct tape</td>
<td>curl, chef, puppet, homebrew</td>
<td>java, nodejs, ruby, rust</td>
</tr>
<tr>
<td><strong>Login shell</strong></td>
<td>ksh</td>
<td>bash</td>
<td></td>
</tr>
<tr>
<td><strong>Login prompt</strong></td>
<td>$ or #, depending on euid</td>
<td>[user@hostname cwd]$</td>
<td>Chrome, git, jenkins, chef, splunk</td>
</tr>
<tr>
<td><strong>Social media</strong></td>
<td>Usenet</td>
<td>Twitter</td>
<td>zsh, fish</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>git branch/status, newline,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>date/time, fqdn,newline, full pathlast</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>exit status color code and unicode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>symbol, newline, some ascii art</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facebook</td>
</tr>
</tbody>
</table>
How we see ourselves
The Job of a System Administrator

What exactly does a System Administrator do?
The Job of a System Administrator

What exactly does a System Administrator do?

https://is.gd/8vKPhl
The Job of a System Administrator
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http://www.opte.org/maps/
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See also: http://is.gd/WUezLL
The Job of a System Administrator
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The Job of a System Administrator
The Job of a System Administrator
The Job of a System Administrator
The Job of a System Administrator

What exactly does a **System Administrator** do?
The Job of a System Administrator

What exactly does a System Administrator do?

- no precise job description
The Job of a System Administrator

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The Job of a System Administrator

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system administrator n.:

one who, as a primary job function, manages computer and network systems on behalf of another, such as an employer or client.
The Job of a System Administrator

What exactly does a System Administrator do?

- no precise job description
- often learned by experience

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*one who, as a primary job function, manages computer and network systems on behalf of another, such as an employer or client.*
The Job of a System Administrator

What exactly does a System Administrator do?

- no precise job description
- often learned by experience
- “makes things run”

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What exactly does a System Administrator do?

- no precise job description
- often learned by experience
- “makes things run”
- work behind the scenes

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_one who, as a primary job function, manages computer and network systems on behalf of another, such as an employer or client._
The Job of a System Administrator

What exactly does a System Administrator do?

- no precise job description
- often learned by experience
- “makes things run”
- work behind the scenes
- often known as Operator, Network Administrator, System Programmer, System Manager, Service Engineer, Site Reliability Engineer etc.

system administrator n.:

one who, as a primary job function, manages computer and network systems on behalf of another, such as an employer or client.
So what is a **System**?

“A group of interacting, interrelated, or interdependent elements that together form a complex whole.”
So what is a *System*?

“A group of interacting, interrelated, or interdependent elements that together form a complex whole.”

In the context of this class, we generally consider *computer-human systems* consisting of

- the computer(s)
So what is a System?

“A group of interacting, interrelated, or interdependent elements that together form a complex whole.”

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- the computer(s)
- the network
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- the network
- the user(s)
So what is a *System*?

“A group of interacting, interrelated, or interdependent elements that together form a complex whole.”

In the context of this class, we generally consider *computer-human systems* consisting of

- the computer(s)
- the network
- the user(s)
- the organization’s goals and policies
... and Administration?

Merriam Webster:

administer, v: to manage or supervise the execution, use, or conduct of
... and Administration?

Merriam Webster:

administer, v: *to manage or supervise the execution, use, or conduct of*

*System* Administration frequently also includes other tasks such as

- system design and architecture
... and Administration?

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System Administration frequently also includes other tasks such as

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- reliability studies
... and *Administration*?

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*System* Administration frequently also includes other tasks such as

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... and Administration?

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System Administration frequently also includes other tasks such as
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- system fault diagnosis
... and *Administation*?

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- ...

Lecture 01: Introduction

January 23, 2017
... and Administration?

Merriam Webster:

administer, v: to manage or supervise the execution, use, or conduct of

System Administration frequently also includes other tasks such as

- system design and architecture
- reliability studies
- resource management
- system fault diagnosis
- ...

...all of which my involve a fair amount of software development, programming and scripting.
Learning System Administration

System Administration is a profession with no fixed career path.
Learning System Administration

System Administration is a profession with no fixed career path.

- few degree granting programs
Learning System Administration

System Administration is a profession with no fixed career path.

- few degree granting programs
- heavy reliance on practical experience
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- specializations in many different areas possible
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- breadth of expertise as necessary as depth in some areas
Learning System Administration

System Administration is a profession with no fixed career path.

- few degree granting programs
- heavy reliance on practical experience
- specializations in many different areas possible
- breadth of expertise as necessary as depth in some areas
- background knowledge and requirements vary
Learning System Administration

Breadth of knowledge:
- operating system concepts
- TCP/IP networking
- programming
- ...

Depth of knowledge:
- certain OS flavor
- specific service (DNS, E-Mail, Databases, Content-Delivery, ...)
- specific implementation/vendor (Oracle, Hadoop, Apache, Cisco, ...)
- specific area of expertise (security, storage, network, data center, ...)
- ...

Lecture 01: Introduction

January 23, 2017
People think the internet looks like this.
Or like this.

http://www.opte.org/maps/
SysAdmins know it looks like this.
Hooray!

5 Minute Break
In reality...
About this class

We can only cover *some* of the aspects of System Administration.
SysAdmins’ favorite tool

https://www.netmeister.org/blog/duct-tape-and-wd40.html
Three Pillars of Exceptional System Design

We will give particular attention to these three core features:

- Scalability
- Security
- Simplicity
Three Pillars of Exceptional System Design: Scalability

System Overload
Three Pillars of Exceptional System Design: Scalability

Scaling Vertically
Three Pillars of Exceptional System Design: Scalability

Scaling Horizontally
Three Pillars of Exceptional System Design: Scalability

Scaling Down
Three Pillars of Exceptional System Design: Security

Graph showing the relationship between security and usability.

- Security: Low to High
- Usability: Low to High

The graph illustrates that as security increases, usability decreases.
Three Pillars of Exceptional System Design: Security
Three Pillars of Exceptional System Design: Security

https://www.netmeister.org/blog/infosec-basics.html
Three Pillars of Exceptional System Design: Simplicity
Three Pillars of Exceptional System Design: Simplicity
Three Pillars of Exceptional System Design: Simplicity
SysAdmins’ favorite Laws

Ockham’s Razor:

“Of two equivalent theories or explanations, all other things being equal, the simpler one is to be preferred.”
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Sturgeon’s Law:
“90% of everything is crud.”

Murphy’s Law:
“If it can happen, it will happen.”

Throw in some philosophy for good measure:
Causality: For every effect, there must be a cause.
Learning is critical

Know how to find answers:

- know \textit{how} to ask questions
- know \textit{where} to ask questions
- read critically
- know what you don’t know (Dunning-Kruger effect)
- understand \textit{what} you’re doing
- understand \textit{why} you’re doing it
- seek information exchange
Learning is critical

“Computer Science projects are opportunities, not assignments.”
Learning is critical

Know how to find answers:

- know *how* to ask questions
- know *where* to ask questions
- read critically
- know what you don’t know (Dunning-Kruger effect)
- understand *what* you’re doing
- understand *why* you’re doing it
- seek information exchange

https://www.cs.stevens.edu/~jschauma/615/meetup.html
Syllabus

Dates and Topics subject to change:
- 01/23: Introduction, UNIX history and basics
- 01/30: Filesystems and Disks
- 02/06: Software Installation Concepts
- 02/13: Got root? Multi-user basics, politics, policies and ethics
- 02/22: Automation / Shell Essentials
- 02/27: Networking
- 03/06: Backup and Disaster Recovery
- 03/13: DNS, SMTP, HTTP
- 03/20: Configuration Management
- 03/27: SNMP, Monitoring
- 04/03: Security
- 04/10 - 05/01: TBD
About this class

No textbook, but plenty of recommended reading materials.

Mandatory pre-class surveys.

Grading:
- course participation
- homework assignments
- group project
- no curve
- no late submissions
- no extra credit
- no make-up assignments

http://lists.stevens.edu/cgi-bin/mailman/listinfo/cs615asa
UNIX History
UNIX history

http://www.unix.org/what_is_unix/history_timeline.html

- Originally developed in 1969 at Bell Labs by Ken Thompson and Dennis Ritchie.
- 1973, Rewritten in C. This made it portable and changed the history of OS
- 1974: Thompson, Joy, Haley and students at Berkeley develop the Berkeley Software Distribution (BSD) of UNIX
- two main directions emerge: BSD and what was to become “System V”
Notable dates in UNIX history

- 1984 4.2BSD released (TCP/IP), 1986 4.3BSD released (NFS)
- 1991 Linus Torvalds starts working on the Linux kernel
- 1993 Settlement of USL vs. BSDi; NetBSD, then FreeBSD are created
- 1994 Single UNIX Specification introduced
- 1995 4.4BSD-Lite Release 2 (last CSRG release); OpenBSD forked off NetBSD
- 2000 Darwin created (derived from NeXT, FreeBSD, NetBSD)
- 2003 Xen; SELinux
- 2005 Hadoop; DTrace; ZFS; Solaris Containers
- 2006 AWS ("Cloud Computing" comes full circle)
- 2007 iOS; KVM appears in Linux
- 2008 Android; Solaris open sourced as OpenSolaris
### Some UNIX versions

#### More UNIX (some generic, some trademark, some just unix-like):

<table>
<thead>
<tr>
<th>1BSD</th>
<th>2BSD</th>
<th>3BSD</th>
<th>4BSD</th>
<th>4.4BSD Lite 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4BSD Lite 2</td>
<td>386 BSD</td>
<td>A/UX</td>
<td>Acorn RISC ix</td>
<td>AIX</td>
</tr>
<tr>
<td>AIX PS/2</td>
<td>AIX/370</td>
<td>AIX/6000</td>
<td>AIX/ESA</td>
<td>AIX/RT</td>
</tr>
<tr>
<td>AMiX</td>
<td>AOS Lite</td>
<td>AOS Reno</td>
<td>ArchBSD</td>
<td>ASV</td>
</tr>
<tr>
<td>Atari Unix</td>
<td>BOS</td>
<td>BRL Unix</td>
<td>BSD Net/1</td>
<td>BSD Net/2</td>
</tr>
<tr>
<td>BSD/386</td>
<td>BSD/OS</td>
<td>CB Unix</td>
<td>Chorus</td>
<td>Chorus/MIX</td>
</tr>
<tr>
<td>Coherent</td>
<td>CTIX</td>
<td>Darwin</td>
<td>Debian GNU/Hurd</td>
<td>DEC OSF/1 ACP</td>
</tr>
<tr>
<td>Digital Unix</td>
<td>DragonFly BSD</td>
<td>Dynix</td>
<td>Dynix/ptx</td>
<td>ekkoBSD</td>
</tr>
<tr>
<td>FreeBSD</td>
<td>GNU</td>
<td>GNU-Darwin</td>
<td>HPBSD</td>
<td>HP-UX</td>
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<tr>
<td>HP-UX BLS</td>
<td>IBM AOS</td>
<td>IBM IX/370</td>
<td>Interactive 386/ix</td>
<td>Interactive IS</td>
</tr>
<tr>
<td>IRIX</td>
<td>Linux</td>
<td>Lites</td>
<td>LSX</td>
<td>Mac OS X</td>
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<tr>
<td>Mac OS X Server</td>
<td>Mach</td>
<td>MERT</td>
<td>MicroBSD</td>
<td>Mini Unix</td>
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<tr>
<td>Minix</td>
<td>Minix-VMD</td>
<td>MIPS OS</td>
<td>MirBSD</td>
<td>Mk Linux</td>
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<tr>
<td>Monterey</td>
<td>more/BS</td>
<td>mt Xinu</td>
<td>MVS/ESA OpenEdition</td>
<td>NetBSD</td>
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<tr>
<td>NeXTSTEP</td>
<td>NonStop-UX</td>
<td>Open Desktop</td>
<td>Open UNIX</td>
<td>OpenBSD</td>
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<tr>
<td>OpenServer</td>
<td>OPENSTEP</td>
<td>OS/390 OpenEdition</td>
<td>OS/390 Unix</td>
<td>OSF/1</td>
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<tr>
<td>PC/X</td>
<td>Plan 9</td>
<td>PWB</td>
<td>PWB/UNIX</td>
<td>QNX</td>
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<tr>
<td>QNX RTOS</td>
<td>QNX/Neutrino</td>
<td>QUNIX</td>
<td>ReliantUnix</td>
<td>Rhapsody</td>
</tr>
<tr>
<td>RISC iX</td>
<td>RT</td>
<td>SCO UNIX</td>
<td>SCO UnixWare</td>
<td>SCO Xenix</td>
</tr>
<tr>
<td>SCO Xenix System V/386</td>
<td>Security-Enhanced Linux</td>
<td>Sinix</td>
<td>Sinix ReliantUnix</td>
<td>Solaris</td>
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<tr>
<td>SPIX</td>
<td>SunOS</td>
<td>Tru64 Unix</td>
<td>Trusted IRIX/B</td>
<td>Trusted Solaris</td>
</tr>
<tr>
<td>Trusted Xenix</td>
<td>TS</td>
<td>UCLA Locus</td>
<td>UCLA Secure Unix</td>
<td>Ultrix</td>
</tr>
<tr>
<td>Ultrix 32M</td>
<td>Ultrix-11</td>
<td>Unicos</td>
<td>Unicos/mk</td>
<td>Unicox-max</td>
</tr>
<tr>
<td>UNICOS</td>
<td>UNIX Interactive</td>
<td>UNIX Interactive System</td>
<td>UNIX System III</td>
<td>UNIX System IV</td>
</tr>
<tr>
<td>UNIX System V/386</td>
<td>UNIX Time-Sharing System</td>
<td>UNIXWare</td>
<td>UNISW</td>
<td>USG</td>
</tr>
<tr>
<td>Venix</td>
<td>Wollogong</td>
<td>Xenix OS</td>
<td>Xinu</td>
<td>xMach</td>
</tr>
</tbody>
</table>
UNIX Everywhere

Today, your desktop, server, cloud, TV, phone, watch, stereo, car navigation system, thermostat, door lock, etc. all run a Unix-like OS...
Today, your desktop, server, cloud, TV, phone, watch, stereo, car navigation system, thermostat, door lock, etc. all run a Unix-like OS...

...with all the risks that entails.
UNIX Basics

The OS is divided into
- kernel
- shell
- tools & applications

Basic UNIX features:
- multitasking
- multiuser
- portability
- networking capabilities
UNIX Basics

These features necessitate/result in:

- multi-user concepts
  - user privileges
  - file permissions
  - process ownership and priorities
  - disk quotas
- security considerations
  - protect users’ data
  - protect communication
  - protect superuser account
UNIX Basics: Pipelines

What is the longest word found on the ten most frequently retrieved English Wikipedia pages?

```bash
for f in $(curl -L http://is.gd/c6F2fs | zgrep -i "^en " | sort -k3 -n | tail -10 | sed -e 's/en \(.\.*\) [0-9]* [0-9]*/\1/'); do
dolinks -dump http://en.wikipedia.org/wiki/${f}
done |
tr '[:punct:]' '' |
tr '[:space:]' '
' |
tr '[:upper:]' '[:lower:]' |
egrep '^[a-z]+$' |
awk '{ print length() " " $0; }' |
sort |
uniq |
sort -n |
tail -1
```
Program Design


UNIX programs...
- ...are simple
- ...follow the element of least surprise
- ...accept input from stdin
- ...generate output to stdout
- ...generate meaningful error messages to stderr
- ...have meaningful exit codes
- ...have a manual page
HW

You should already have:

- account on linux-lab.cs.stevens.edu
- AWS account
- bookmarked course website
- subscribed to and read class mailing list

http://www.cs.stevens.edu/~jschauma/cgi-bin/CS615-02.cgi
The End

Hooray!
Reading

Miscellaneous:

- http://www.opsschool.org/
- http://nixsrv.com/llthw
- http://linuxcommand.org/lc3_learning_the_shell.php
- http://is.gd/NNAIIIm

UNIX history:

- http://www.futuretech.blinkenlights.nl/admin/day1a.html
- http://www.levenez.com/unix/
Reading

UNIX basics:

- chmod(1), chown(1), ls(1)
- intro(1), login(1), passwd(5)
- su(1), sudo(8)