

# COMMAND LINE KUNG FU



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# **Command Line Kung Fu**

**Jason Cannon**

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# Your Free Gift

As a thank you for reading *Command Line Kung Fu*, I would like to give you a copy of Linux Alternatives to Windows Applications. In it, you will be introduced to over 50 of the most popular applications available for Linux today. These applications will allow you to browse the web, watch movies, listen to music, connect to your favorite social networks, create presentations, and more. This gift is a perfect complement to this book and will help you along your Linux journey. Visit <http://www.linuxtrainingacademy.com/linux-apps> or [click here to download your free gift](#).



# Introduction

I have been working at the command line on Unix and Linux systems since the 1990's. Needless to say, I feel right at home with nothing more than a dollar sign and a flashing cursor staring at me. Over the years I've picked up several command line "tricks" that have saved me time and frustration.

Some of these tips were born out of necessity — I simply had too much work to complete and too little time to do it in. Others were modeled after popular patterns found in computer programming and application development. The rest were shared with me, either directly or indirectly, by my command line heroes and mentors. It's amazing what you can learn by watching, emulating, and taking advice from a seasoned Unix and Linux professional.

Even though the title is *Command Line Kung Fu*, you don't have to be a Linux ninja to use the tactics presented in this book. The tips work as presented. You can start putting them to use immediately without fully understanding all the details and nuances. However, if you want or need more information, explanations and practical real-world examples follow each one.

Also, if you want an overview of the Linux command line and operating system please read my other book [Linux for Beginners](#). It will give you a strong foundation upon which you can build your Linux skills.

Let's get started.

# Shell History

# Run the Last Command as Root

```
$ sudo !!
```

```
$ su -c “!!”
```

If you ever forget to run a command with root privileges, you can simply repeat it by using `sudo !!` or `su -c “!!”`.

```
$ adduser sam
```

```
-bash: /usr/sbin/adduser: Permission denied
```

```
$ sudo !!
```

```
sudo adduser sam
```

```
$ id sam
```

```
uid=1007(sam) gid=1007(sam) groups=1007(sam)
```

```
$ userdel -r sam
```

```
-bash: /usr/sbin/userdel: Permission denied
```

```
$ sudo !!
```

```
sudo userdel -r sam
```

```
$ id sam
```

```
id: sam: No such user
```

```
$ useradd jim
```

**-bash: /usr/sbin/useradd: Permission denied**

**\$ su -c “!!”**

**su -c “useradd jim”**

**Password:**

**\$ id jim**

**uid=1007(jim) gid=1007(jim) groups=1007(jim)**

This exclamation mark syntax is called an event designator. An event designator references a command in your shell history. Bang-Bang (!!) repeats the most recent command, but one of my favorite uses of the event designator is to run the most recent command that starts with a given string. Here’s an example.

**\$ whoami**

**jason**

**\$ uptime**

**12:33:15 up 35 min, 1 user, load average: 0.00, 0.00, 0.00**

**\$ df -hT /boot**

**Filesystem Type Size Used Avail Use% Mounted on**

**/dev/vda1 ext4 485M 55M 406M 12% /boot**

**\$ !u**

**uptime**

**12:33:29 up 35 min, 1 user, load average: 0.00, 0.00, 0.00**

**\$ sudo !w**

**sudo whoami**

**root**

# Repeat the Last Command That Started with a given String

**\$ !<string>**

This is another example of an event designator. To recall the most recent command that begins with <string>, run “!<string>”. You can simply specify the first letter, or as much of the string to make it unique. This example demonstrates that concept.

**\$ who**

**jason pts/1 2014-04-06 21:04 (192.168.1.117)**

**\$ w**

**jason pts/1 192.168.1.117 21:04 0.00s 0.33s 0.00s w**

**\$ !w**

**w**

**jason pts/1 192.168.1.117 21:04 0.00s 0.33s 0.00s w**

**\$ !wh**

**who**

**jason pts/1 2014-04-06 21:04 (192.168.1.117)**

Here is a practical example where you check to see if a process is running, kill it, and confirm that it did indeed stop.

**\$ ps -fu apache**

UID	PID	PPID	C	STIME	TTY	TIME	CMD
-----	-----	------	---	-------	-----	------	-----

apache	1877	1879	0	21:32	?	00:00:00	/usr/sbin/httpd
--------	------	------	---	-------	---	----------	-----------------

apache	1879	1	0	21:32	?	00:00:00	/usr/sbin/httpd
--------	------	---	---	-------	---	----------	-----------------

**\$ sudo service httpd stop**

**Stopping httpd: [ OK ]**

**\$ !p**

**ps -fu apache**

UID	PID	PPID	C	STIME	TTY	TIME	CMD
-----	-----	------	---	-------	-----	------	-----

**\$**

# Reuse the Second Word (First Argument) from the Previous Command

**\$ !^**

If you need to grab the second word from the previous command, you can use the “!^” word designator. Wherever you use “!^” it will be replaced by the second word from the previous command. You can also think of this as the first argument to the previous command.

**\$ host www.google.com 8.8.8.8**

**Using domain server:**

**Name: 8.8.8.8**

**Address: 8.8.8.8#53**

**Aliases:**

**www.google.com has address 173.194.46.83**

**www.google.com has address 173.194.46.81**

**www.google.com has address 173.194.46.84**

**www.google.com has address 173.194.46.82**

**www.google.com has address 173.194.46.80**

**www.google.com has IPv6 address 2607:f8b0:4009:805::1013**

**\$ ping -c1 !^**



**ping -c1 www.google.com**

**PING www.google.com (173.194.46.80) 56(84) bytes of data.**

**64 bytes from ord08s11-in-f16.1e100.net (173.194.46.80):  
icmp\_seq=1 ttl=51 time=17.0 ms**

**– www.google.com ping statistics –**

**1 packets transmitted, 1 received, 0% packet loss, time 49ms**

**rtt min/avg/max/mdev = 17.071/17.071/17.071/0.000 ms**

**\$**

# Reuse the Last Word (Last Argument) from the Previous Command

**\$ !**

Quite often I find myself needing to perform another operation on the last item on the previous command line. To access that item in your current command, use “!\$”.

**\$ unzip tpsreport.zip**

**Archive: tpsreport.zip**

**inflating: cover-sheet.doc**

**\$ rm !\$**

**rm tpsreport.zip**

**\$ mv cover-sheet.doc reports/**

**\$ du -sh !\$**

**du -sh reports/**

**4.7G reports/**

**\$**

# Reuse the Nth Word from a Previous Command

**\$ !!:N**

**\$ <event\_designator>:<number>**

To access a word in the previous command use “!!:N” where N is the number of the word you wish to retrieve. The first word is 0, the second word is 1, etc. You can think of 0 as being the command, 1 as being the first argument to the command, 2 as being the second argument, and so on.

You can use any event designator in conjunction with a word designator. In the following example, “!!” is the most recent command line: `avconv -i screencast.mp4 podcast.mp3`.

The “!a” event designator expands to that same command since it’s the most recent command that started with the letter “a.”

**\$ avconv -i screencast.mp4 podcast.mp3**

**\$ mv !!:2 converted/**

**mv screencast.mp4 converted/**

**\$ mv !a:3 podcasts/**

**mv podcast.mp3 podcasts/**

**\$**

# Repeat the Previous Command While Substituting a String

```
$ ^<string1>^<string2>^
```

This little trick is great for quickly correcting typing mistakes. If you omit `^<string2>^`, then `<string1>` will be removed from the previous command. By default, only the first occurrence of `<string1>` is replaced. To replace every occurrence, append `“:&”`. You can omit the trailing caret symbol, except when using `“:&”`.

```
$ grpe jason /etc/passwd
```

```
-bash: grpe: command not found
```

```
$ ^pe^ep
```

```
grep jason /etc/passwd
```

```
jason:x:501:501:Jason Cannon:/home/jason:/bin/bash
```

```
$ grep rooty /etc/passwd
```

```
$ ^y
```

```
grep root /etc/passwd
```

```
root:x:0:0:root:/root:/bin/bash
```

```
operator:x:11:0:operator:/root:/sbin/nologin
```

```
$ grep canon /etc/passwd ; ls -ld /home/canon
```

```
ls: cannot access /home/canon: No such file or directory
```

**\$ ^canon^cannon^:&**

**grep cannon /etc/passwd ; ls -ld /home/cannon**

**cannon:x:1001:1001::/home/cannon:/bin/sh**

**drwxr-xr-x 2 cannon ball 4096 Apr 7 00:22 /home/cannon**

# Reference a Word of the Current Command and Reuse It

**\$ !#:N**

The “!#” event designator represents the current command line, while the :N word designator represents a word on the command line. Word references are zero based, so the first word, which is almost always a command, is :0, the second word, or first argument to the command, is :1, etc.

**\$ mv Working-with-Files.pdf Chapter-18-!#:1**

**mv Working-with-Files.pdf Chapter-18-Working-with-Files.pdf**

# Save a Copy of Your Command Line Session

```
$ script
```

If you want to document what you see on your screen, use the script command. The script command captures everything that is printed on your terminal and saves it to a file. You can provide script a file name as an argument or let it create the default file named typescript.

```
$ script
```

```
Script started, file is typescript
```

```
$ cd /usr/local/bin
```

```
$ sudo ./upgradedb.sh
```

```
sudo password for jason:
```

```
Starting database upgrade.
```

```
...
```

```
Database upgrade complete.
```

```
$ exit
```

```
exit
```

```
Script done, file is typescript
```

```
$ cat typescript
```

```
Script started on Wed 09 Apr 2014 06:30:58 PM EDT
```

**\$ cd /usr/local/bin**

**\$ sudo ./upgradedb.sh**

**sudo password for jason:**

**Starting database upgrade.**

**...**

**Database upgrade complete.**

**\$ exit**

**exit**

**Script done on Wed 09 Apr 2014 06:31:44 PM EDT**

**\$**



# Find out Which Commands You Use Most Often

```
$ history | awk '{print $2}' | sort | uniq -c | sort -rn | head
```

To get a list of the top ten most used commands in your shell history, use the following command.

```
$ history | awk '{print $2}' | sort | uniq -c | sort -rn | head
```

**61 ls**

**45 cd**

**40 cat**

**31 vi**

**24 ip**

**22 sudo**

**22 ssh**

**22 ll**

**19 rm**

**17 find**

**\$**

# Clear Your Shell History

**\$ history -c**

To clear your shell history, use the -c option to the history command.

**\$ history | tail -5**

**966 ls -lR Music/**

**967 find Music/ -type f -ls**

**968 dstat**

**969 sudo vi /etc/motd**

**970 cd ..**

**971 sudo du -s /home/\* | sort -n**

**\$ history -c**

**\$ history**

**1 history**

**\$**

# **Text Processing and Manipulation**

# Strip out Comments and Blank Lines

**\$ grep -E -v “^#|^\$” file**

To strip out all the noise from a configuration file get rid of the comments and blank lines. These two regexes (regular expressions) do the trick. ”^#” matches all lines that begin with a “#”. ”^\$” matches all blank lines. The -E option to grep allows us to use regexes and the -v option inverts the matches.

**[jason@www conf]\$ grep -E -v ‘^#|^\$’ httpd.conf | head**

**ServerTokens OS**

**ServerRoot “/etc/httpd”**

**PidFile run/httpd.pid**

**Timeout 60**

**KeepAlive Off**

**MaxKeepAliveRequests 100**

**KeepAliveTimeout 15**

**<IfModule prefork.c>**

**StartServers            8**

**MinSpareServers        5**

**[jason@www conf]\$**

# Use Vim to Edit Files over the Network

**\$ vim scp://remote-host//path/to/file**

**\$ vim scp://remote-user@remote-host//path/to/file**

If you want to edit a file with vim over SSH, you can let it do the heavy lifting of copying the file back and forth.

**\$ vim scp://linuxserver//home/jason/notes.txt**

# Display Output in a Table

```
$ alias ct='column -t'
```

```
$ command | ct
```

Use the column command to format text into multiple columns. By using the -t option, column will count the number of columns the input contains and create a table with that number of columns. This can really make the output of many command easier to read. I find myself using this so often that I created an alias for the command.

```
$ alias ct='column -t'
```

```
$ echo -e 'one two\nthree four'
```

```
one two
```

```
three four
```

```
$ echo -e 'one two\nthree four' | ct
```

```
one  two
```

```
three four
```

```
$ mount -t ext4
```

```
/dev/vda2 on / type ext4 (rw)
```

```
/dev/vda1 on /boot type ext4 (rw)
```

```
$ mount -t ext4 | ct
```

```
/dev/vda2 on / type ext4 (rw)
```

```
/dev/vda1 on /boot type ext4 (rw)
```

\$

# Grab the Last Word on a Line of Output

```
$ awk '{print $NF}' file
```

```
$ cat file | awk '{print $NF}'
```

You can have awk print fields by using \$FIELD\_NUMBER notation. To print the first field use \$1, to print the second use \$2, etc. However, if you don't know the number of fields, or don't care to count them, use \$NF which represents the total number of fields.

Awk separates fields on spaces, but you can use the -F argument to change that behavior. Here is how to print all the shells that are in use on the system. Use a colon as the field separator and then print the last field.

```
$ awk -F: '{print $NF}' /etc/passwd | sort -u
```

If you want to display the shell for each user on the system you can do this.

```
$ awk -F: '{print $1,$NF}' /etc/passwd | sort | column -t
```

```
adm      /sbin/nologin
```

```
apache   /sbin/nologin
```

```
avahi-autoipd /sbin/nologin
```

```
bin      /sbin/nologin
```

```
bobb     /bin/bash
```

```
...
```



# View Colorized Output with Less

```
$ ls —color=always | less -R
```

```
$ grep —color=always file | less -R
```

Some linux distributions create aliases for `ls` and `grep` with the `—color=auto` option. This causes colors to be used only when the output is going to a terminal. When you pipe the output from `ls` or `grep` the color codes aren't emitted. You can force color to always be displayed by `ls` or `grep` with `—color=always`. To have the `less` command display the raw control characters that create colors, use the `-R` option.

```
$ grep —color=always -i bob /etc/passwd | less -R
```

```
$ ls —color=always -l /etc | less -R
```

# Preserve Color When Piping to Grep

```
$ ls -l —color=always | grep —color=never string
```

If you pipe colorized input into grep and grep is an alias with the `—color=auto` option, grep will discard the color from the input and highlight the string that was grepped for. In order to preserve the colorized input, force grep to not use colors with the `—color=never` option.

```
$ ls -l —color=always *mp3 | grep —color=never jazz
```

```
-rw-r—r—. 1 jason jason 21267371 Feb 16 11:12 jazz-  
album-1.mp3
```

# Append Text to a File Using Sudo

```
$ echo text | sudo tee -a file
```

If you have ever tried to append text to a file using redirection following a “sudo echo” command, you quickly find this doesn’t work. What happens is the echo statement is executed as root but the redirection occurs as yourself.

```
$ sudo echo “PRODUCTION Environment” >> /etc/motd
```

```
-bash: /etc/motd: Permission denied
```

Fortunately, you can use sudo in combination with the tee command to append text to a file.

```
$ echo “PRODUCTION Environment” | sudo tee -a  
/etc/motd
```

```
PRODUCTION Environment
```

# Change the Case of a String

```
$ tr [:upper:] [:lower:]
```

```
$ tr [:lower:] [:upper:]
```

When you need to change the case of a string, use the `tr` command. You can supply ranges to `tr` like “`tr a-z A-Z`” or use “`tr [:lower:][:upper:]`”.

```
$ ENVIRONMENT=PRODUCTION
```

```
$ DIRECTORY=$(echo $ENVIRONMENT | tr [:upper:]  
[:lower:])
```

```
$ echo $ENVIRONMENT | sudo tee -a /etc/motd
```

```
$ tail -1 /etc/motd
```

```
PRODUCTION
```

```
$ sudo mkdir /var/www/$DIRECTORY
```

```
$ sudo tar xzf wwwfiles.tgz -C /var/www/$DIRECTORY
```

# Display Your Command Search Path in a Human Readable Format

```
$ echo $PATH | tr ':' '\n'
```

Reading a colon separated list of items isn't as easy for us humans as it is for computers. To substitute new lines for colons, use the tr command.

```
$ echo $PATH
```

```
/usr/bin:/bin:/usr/local/bin:/bin:/usr/bin:/usr/local/sbin:/usr/s
```

```
$ echo $PATH | tr ':' '\n'
```

```
/usr/bin
```

```
/bin
```

```
/usr/local/bin
```

```
/bin
```

```
/usr/bin
```

```
/usr/local/sbin
```

```
/usr/sbin
```

```
/sbin
```

```
$
```

# Create a Text File from the Command Line without Using an Editor

```
$ cat > file
```

```
<ctrl-d>
```

If you need to make a quick note and don't need a full blown text editor, you can simply use cat and redirect the output to a file. Press <ctrl-d> when you're finished to create the file.

```
$ cat > shopping.list
```

```
eggs
```

```
bacon
```

```
coffee
```

```
<ctrl-d>
```

```
$ cat shopping.list
```

```
eggs
```

```
bacon
```

```
coffee
```

```
$
```

# Display a Block of Text between Two Strings

```
$ awk '/start-pattern/,/stop-pattern/' file.txt
```

```
$ command | awk '/start-pattern/,/stop-pattern/'
```

The grep command is great at extracting a single line of text. But what if you need to capture an entire block of text? Use awk and provide it a start and stop pattern. The pattern can simply be a string or even a regular expression.

```
$ sudo dmidecode | awk '/Processor/,/Manuf/'
```

## Processor Information

**Socket Designation: SOCKET 0**

**Type: Central Processor**

**Family: Core i5**

**Manufacturer: Intel**

```
$ awk '/worker.c/,/^$/' httpd.conf
```

```
<IfModule worker.c>
```

```
StartServers          4
```

```
MaxClients            300
```

```
MinSpareThreads      25
```

```
MaxSpareThreads      75
```

**ThreadsPerChild 25**

**MaxRequestsPerChild 0**

**</IfModule>**

**\$**



# Delete a Block of Text between Two Strings

**\$ sed '/start-pattern/,/stop-pattern/d' file**

**\$ command | sed '/start-pattern/,/stop-pattern/d' file**

You can delete a block of text with the sed command by providing it a start and stop pattern and telling it to delete that entire range. The patterns can be strings or regular expressions. This example deletes the the first seven lines since “#” matches the first line and “^\$” matches the seventh line.

**\$ cat ports.conf**

**# If you just change the port or add more ports here, you  
will likely also**

**# have to change the VirtualHost statement in**

**# /etc/apache2/sites-enabled/000-default**

**# This is also true if you have upgraded from before 2.2.9-3  
(i.e. from**

**# Debian etch). See /usr/share/doc/apache2.2-  
common/NEWS.Debian.gz and**

**# README.Debian.gz**

**NameVirtualHost \*:80**

**Listen 80**

**<IfModule mod\_ssl.c>**

**# If you add NameVirtualHost \*:443 here, you will also have to change**

**# the VirtualHost statement in /etc/apache2/sites-available/default-ssl**

**# to <VirtualHost \*:443>**

**# Server Name Indication for SSL named virtual hosts is currently not**

**# supported by MSIE on Windows XP.**

**Listen 443**

**</IfModule>**

**<IfModule mod\_gnutls.c>**

**Listen 443**

**</IfModule>**

**\$ sed '/#/,/^\$/d' ports.conf**

**NameVirtualHost \*:80**

**Listen 80**

**<IfModule mod\_ssl.c>**

**<IfModule mod\_gnutls.c>**

**Listen 443**

</IfModule>

\$

# Fix Common Typos with Aliases

```
$ alias typo='correct spelling'
```

If you find yourself repeatedly making the same typing mistake over and over, fix it with an alias.

```
$ grpe root /etc/passwd
```

```
bash: grpe: command not found
```

```
$ echo "alias grpe='grep'" >> ~/.bash_profile
```

```
$ . ~/.bash_profile
```

```
$ grpe root /etc/passwd
```

```
root:x:0:0:root:/root:/bin/bash
```

```
$
```

# Sort the Body of Output While Leaving the Header on the First Line Intact

Add this function to your personal initialization files such as ~/.bash\_profile:

```
body() {  
    IFS= read -r header  
    printf '%s\n' "$header"  
    "$@"  
}
```

```
$ command | body sort
```

```
$ cat file | body sort
```

I find myself wanting to sort the output of commands that contain headers. After the sort is performed the header ends up sorted right along with the rest of the content. This function will keep the header line intact and allow sorting of the remaining lines of output. Here are some examples to illustrate the usage of this function.

```
$ df -h | sort -k 5
```

```
/dev/vda2  28G  3.2G  25G      12%  /
```

```
tmpfs      504M  68K   504M    1%    /dev/shm
```

```
/dev/vda1  485M  444M  17M     97%   /boot
```

```
Filesystem Size Used Avail Use% Mounted on
```

```
$ df -h | body sort -k 5
```

```
Filesystem Size Used Avail Use% Mounted on
```

**/dev/vda2 28G 3.2G 25G 12% /**

**tmpfs 504M 68K 504M 1% /dev/shm**

**/dev/vda1 485M 444M 17M 97% /boot**

**\$ ps -eo pid,%cpu,cmd | head -1**

**PID %CPU CMD**

**\$ ps -eo pid,%cpu,cmd | sort -nrk2 | head**

**675 12.5 mysqld**

**PID %CPU CMD**

**994 0.0 /usr/sbin/acpid**

**963 0.0 /usr/sbin/modem-manager**

**958 0.0 NetworkManager**

**946 0.0 dbus-daemon**

**934 0.0 /usr/sbin/fcoemon —syslog**

**931 0.0 [bnx2fc\_thread/0]**

**930 0.0 [bnx2fc\_l2\_threa]**

**929 0.0 [bnx2fc]**

**\$ ps -eo pid,%cpu,cmd | body sort -nrk2 | head**

**PID %CPU CMD**

**675 12.5 mysqld**

**994 0.0 /usr/sbin/acpid**

**963 0.0 /usr/sbin/modem-manager**

**958 0.0 NetworkManager**

**946 0.0 dbus-daemon**

**934 0.0 /usr/sbin/fcoemon —syslog**

**931 0.0 [bnx2fc\_thread/0]**

**930 0.0 [bnx2fc\_l2\_threa]**

**929 0.0 [bnx2fc]**

**\$**

# Remove a Character or set of Characters from a String or Line of Output

```
$ command | tr -d "X"
```

```
$ command | tr -d [SET]
```

```
$ cat file | tr -d "X"
```

```
$ cat file | tr -d [set]
```

The tr command is typically used to translate characters, but with the -d option it deletes characters. This example shows how to get rid of quotes.

```
$ cat cities.csv
```

```
1,"Chicago","USA","IL"
```

```
2,"Austin","USA","TX"
```

```
3,"Santa Cruz","USA","CA"
```

```
$ cat cities.csv | cut -d, -f2
```

```
"Chicago"
```

```
"Austin"
```

```
"Santa Cruz"
```

```
$ cat cities.csv | cut -d, -f2 | tr -d '"'
```

```
Chicago
```



**Austin**

**Santa Cruz**

**\$**

You can also let tr delete a group of characters. This example removes all the vowels from the output.

**\$ cat cities.csv | cut -d, -f2 | tr -d [aeiou]**

**“Chcg”**

**“Astn”**

**“Snt Crz”**

**\$**

# Count the Number of Occurrences of a String

```
$ uniq -c file
```

```
$ command | uniq -c
```

The `uniq` command omits adjacent duplicate lines from files. Since `uniq` doesn't examine an entire file or stream of input for unique lines, only unique adjacent lines, it is typically preceded by the `sort` command via a pipe. You can have the `uniq` command count the unique occurrences of a string by using the `"-c"` option. This comes in useful if you are trying to look through log files for occurrences of the same message, PID, status code, username, etc.

Let's find the all of the unique HTTP status codes in an apache web server log file named `access.log`. To do this, print out the ninth item in the log file with the `awk` command.

```
$ tail -1 access.log
```

```
18.19.20.21 - - [19/Apr/2014:19:51:20 -0400] "GET /  
HTTP/1.1" 200 7136 "-" "Mozilla/5.0 (Windows NT 6.1;  
WOW64) AppleWebKit/537.36 (KHTML, like Gecko)  
Chrome/33.0.1750.154 Safari/537.36"
```

```
$ tail -1 access.log | awk '{print $9}'
```

```
200
```

```
$ awk '{print $9}' access.log | sort | uniq
```

```
200
```

```
301
```

```
302
```

```
404
```

\$

Let's take it another step forward and count how many of each status code we have.

```
$ awk '{print $9}' access.log | sort | uniq -c | sort -nr
```

```
5641 200
```

```
207 301
```

```
86 404
```

```
18 302
```

```
2 304
```

\$

Now let's see extract the status code and hour from the access.log file and count the unique occurrences of those combinations. Next, let's sort them by number of occurrences. This will show us the hours during which the website was most active.

```
$ cat access.log | awk '{print $9, $4}' | cut -c 1-4,18-19 | uniq -c | sort -n | tail
```

```
72 200 09
```

```
76 200 06
```

```
81 200 06
```

```
82 200 06
```

```
83 200 06
```

**83 200 06**

**84 200 06**

**109 200 20**

**122 200 20**

**383 200 10**

**\$**

# Networking and SSH

# Serve Files in the Current Directory via a Web Interface

```
$ python -m SimpleHTTPServer
```

```
$ python3 -m http.server
```

By default, this command starts a web server and serves up the content in the current directory over port 8000. You can change the port by specifying it at the end of the line.

If no index.html file exists in the current directory, then the directory listing is shown.

Start the web server and use a web browser to navigate to it. (firefox <http://localhost:8000>)

This can come in handy when you are working on HTML content and you want to see how it looks in a web browser without installing and configuring a full blown web server.

```
$ python -m SimpleHTTPServer
```

**Serving HTTP on 0.0.0.0 port 8000 ...**

**localhost.localdomain - - [06/Apr/2014 21:49:20] "GET / HTTP/1.1" 200 -**

Here's how to start the web server on the standard HTTP port. Since port 80 is a privileged port, i.e. it's 1024 or lower, doing this requires root privileges.

```
$ sudo python -m SimpleHTTPServer 80
```

**Serving HTTP on 0.0.0.0 port 80 ...**

# Mount a Directory from a Remote Server on Your Local Host via SSH

```
$ sshfs remote-host:/directory mountpoint
```

```
$ fusermount -u mountpoint
```

Sometimes it's easier to work on files and directories if they are, or appear to be, local to your machine. For example, maybe you have a local application that doesn't exist on the server that you use to manipulate files. Instead of downloading the file from the server, modifying it, and uploading it back to the server, you can mount the remote directory on your local workstation. Here is an example of updating a website over SSH.

```
$ mkdir web-files
```

```
$ sshfs www.example.com:/home/jason/public_html
```

```
$ bluefish web-files/index.html
```

```
$ fusermount -u web-files
```

Just like ssh command, you can use the user@host format if your remote username is different from your local username. Also, if no directory is specified after the colon, then your home directory is assumed.

# Get Your Public IP from the Command Line Using Curl

```
$ curl ifconfig.me
```

If you ever need to determine your public (Internet) IP address you can use the ifconfig.me website.

```
$ curl ifconfig.me
```

```
198.145.20.140
```

```
$ curl ifconfig.me/ip
```

```
198.145.20.140
```

```
$ curl ifconfig.me/host
```

```
pub2.kernel.org
```



# **SSH into a Remote System without a Password**

**\$ ssh-keygen**

**\$ ssh-copy-id remote-host**

**\$ ssh remote-host**

In order to SSH into a remote host without a password you'll need an SSH key pair consisting of a private and public key. On the remote host the contents of the public key need to be in ~/.ssh/authorized\_keys. The ssh-copy-id script performs that work.

If you want to generate a key without a password, simply hit enter when prompted for a passphrase. You can optionally supply a blank string to the -N option. (ssh-keygen -N "")

**\$ ssh-keygen**

**Generating public/private rsa key pair.**

**Enter file in which to save the key (/home/jason/.ssh/id\_rsa):**

**Enter passphrase (empty for no passphrase):**

**Enter same passphrase again:**

**Your identification has been saved in  
/home/jason/.ssh/id\_rsa.**

**Your public key has been saved in  
/home/jason/.ssh/id\_rsa.pub.**

**The key fingerprint is:**

**0d:2e:e4:32:dd:da:60:a5:2e:0f:c5:89:d5:78:30:ad  
jason@laptop.localdomain**

**The key's randomart image is:**

**+--[ RSA 2048 ]--+**

<b>o.</b>
<b>=.</b>
<b>+.=</b>
<b>BEB o</b>
<b>+ @ S .</b>
<b>* =</b>
<b>o o .</b>
<b>+</b>
<b>.</b>

**+-----+**

**\$ ssh-copy-id linuxserver**

**jason@192.168.122.60's password:**

**Now try logging into the machine, with "ssh 'linuxserver'",  
and check in:**

**.ssh/authorized\_keys**

**to make sure we haven't added extra keys that you weren't**

**expecting.**

**\$ ssh linuxserver**

**\$ hostname**

**linuxserver**

**\$**

# Show Open Network Connections

**\$ sudo lsof -Pni**

The lsof command can not only be used to display open files, but open network ports, and network connections. The -P option prevents the conversion of port numbers to port names. The -n option prevents the conversion of IP addresses to host names. The -i option tells lsof to display network connections.

**\$ sudo lsof -Pni**

COMMAND	PID	USER	FD	TYPE	DEVICE
SIZE/OFF	NODE	NAME			

dhclient	989	root	6u	IPv4	11522	0t0	UDP	*:68
----------	-----	------	----	------	-------	-----	-----	------

sshd	1202	root	3u	IPv4	12418	0t0	TCP	*:22
(LISTEN)								

sshd	1202	root	4u	IPv6	12423	0t0	TCP	*:22
(LISTEN)								

ntpd	1210	ntp	16u	IPv4	12464	0t0	UDP	*:123
------	------	-----	-----	------	-------	-----	-----	-------

ntpd	1210	ntp	17u	IPv6	12465	0t0	UDP	*:123
------	------	-----	-----	------	-------	-----	-----	-------

ntpd	1210	ntp	18u	IPv4	12476	0t0	UDP	127.0.0.1:123
------	------	-----	-----	------	-------	-----	-----	---------------

ntpd	1210	ntp	19u	IPv4	12477	0t0	UDP	192.168.122.60:123
------	------	-----	-----	------	-------	-----	-----	--------------------

ntpd	1210	ntp	20u	IPv6	12478	0t0	UDP	
------	------	-----	-----	------	-------	-----	-----	--

**[::1]:123**

**ntpd 1210 ntp 21u IPv6 12479 0t0 UDP  
[fe80::5054:ff:fe52:d858]:123**

**master 1364 root 12u IPv4 12761 0t0 TCP  
127.0.0.1:25 (LISTEN)**

**clock-app 12174 jason 21u IPv4 78889 0t0 TCP  
192.168.122.60:39021->184.25.102.40:80 (ESTABLISHED)**

**sshd 12339 root 3r IPv4 74023 0t0 TCP  
192.168.122.60:22->192.168.122.1:34483 (ESTABLISHED)**

**sshd 12342 jason 3u IPv4 74023 0t0 TCP  
192.168.122.60:22->192.168.122.1:34483 (ESTABLISHED)**

**\$**

# Compare the Differences between a Remote and Local File

```
$ ssh remote-host cat /path/to/remotefile | diff  
/path/to/localfile -
```

To display the differences between a local and remote file, cat a file over ssh and pipe the output into a diff or sdiff command. The diff and sdiff commands can accept standard input in lieu of a file by supplying it a dash for one of the file names.

```
$ ssh linuxsvr cat /etc/passwd | diff /etc/passwd -
```

```
32c32
```

```
< terry:x:503:1000:./home/terry:/bin/ksh
```

```
_
```

```
> terry:x:503:1000:./home/terry:/bin/bash
```

```
35a36
```

```
> bob:x:1000:1000:Bob Smith:/home/bob:/bin/bash
```

```
$
```

# Send Email from the Command Line

```
$ mail recipient@domain.com
```

```
$ echo 'message' | mail -s 'subject' recipient@domain.com
```

To send an email use the mail command. You can enter in a message interactively or via a pipe. End your interactive message with ctrl-d.

```
$ mail jim@mycorp.com
```

**Subject: Message from the command line**

**Isn't this great?**

**EOT**

```
$ echo "Here's the lazy way" | mail -s 'Message from the  
command line' jim@mycorp.com
```

# Send an Email Attachment from the Command Line

```
$ mail -a /path/to/attachment
```

```
$ echo 'message' | mail -s 'subject' -a /path/to/attachment  
recipient@domain.com
```

If you ever need to send an email attachment from the command line, use the -a option to the mail command.

```
$ echo "Here is the file you requested" | mail -s "The file" -a  
/tmp/files.tgz jim@mycorp.com
```

```
$
```



# Create an SSH Tunnel to Access Remote Resources

```
$ ssh -N -L local-port:host:remote-port remote-host
```

To create an SSH tunnel, use the `-L` option. The first port is the port that will be opened on your local machine. Connections to this port will be tunneled through `remote-host` and sent to the host and remote port specified in the `-L` option. The `-N` option tells SSH to not execute a command — your shell — on the remote host.

Let's say you want to access a website that isn't available on the internet, but is accessible from a server that you have SSH access to. You can create a tunnel that allows you to browse that website like you were behind the company's firewall. This command will forward any connections from your local machine on port 8000 through the jump server to the intranet server on port 80. Point your web browser to `http://localhost:8000` and start surfing.

```
$ ssh -N -L 8000:intranet.acme.com:80 jump-server &
```

```
[1] 23253
```

```
$ firefox http://localhost:8000
```

Another use case is to access a service that is running on a server that you have SSH access to. If you need access to a mysql server that only allows database connections from specific hosts, you can create an SSH tunnel for your connection. Since the mysql service is running on `localhost:3306` of the remote machine, the `-L` option would look like this: `-L 3306:localhost:3306`. You can use the mysql command line client on your local machine to connect to the database, but what's even more interesting is to use graphical desktop applications that aren't available on the server. For example, you could use this tunnel and connect to the database with MySQL Workbench, Navicat, or some other application.

```
$ ssh -N -L 3306:localhost:3306 db01 &
```

```
[1] 13455
```

```
$ mysql -h 127.0.0.1
```

```
Welcome to the MySQL monitor. Commands end with ; or \g.
```

**Your MySQL connection id is 9**

**Server version: 5.1.73 Source distribution**

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**owners.**

**Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.**

**mysql>**

# Find out Which Programs Are Listening on Which Ports

**\$ sudo netstat -nutlp**

Here are the descriptions of the netstat options used in order to get a list of programs and the ports that they are listening on.

-n show numerical addresses instead of determining symbolic names

-u include the UDP protocol

-t include the TCP protocol

-l show only listening sockets

-p show the PID and program name

**\$ sudo netstat -nutlp**

## Active Internet connections (only servers)

Proto	Recv-Q	Send-Q	Local Address	Foreign Address	State	PID/Program name
-------	--------	--------	---------------	-----------------	-------	------------------

tcp	0	0	0.0.0.0:3306	0.0.0.0:*	LISTEN	4546/mysqld
-----	---	---	--------------	-----------	--------	-------------

tcp	0	0	0.0.0.0:22	0.0.0.0:*	LISTEN	1161/sshd
-----	---	---	------------	-----------	--------	-----------

tcp	0	0	127.0.0.1:25	0.0.0.0:*	LISTEN	1325/master
-----	---	---	--------------	-----------	--------	-------------

tcp	0	0	:::80	:::*	LISTEN	4576/httpd
-----	---	---	-------	------	--------	------------

tcp	0	0	:::22	:::*	LISTEN	1161/sshd
-----	---	---	-------	------	--------	-----------

**udp            0            0   0.0.0.0:68    0.0.0.0:\***  
**1008/dhclient**

**\$**

# Use a Different SSH Key for a given Remote Host

Put the following in the ~/.ssh/config file.

**Host remote-host**

**IdentityFile ~/.ssh/id\_rsa-remote-host**

If you need or want to use different SSH keys for different hosts, you can explicitly specify them on the command line with the -i option to ssh.

**\$ ssh -i ~/.ssh/id\_rsa-db1 db1.example.com**

If you want to forego specifying the key each time you can create an entry in your ~/.ssh/config file and specify the key there.

**\$ cat ~/.ssh/config**

**Host db1.example.com**

**IdentityFile ~/.ssh/id\_rsa-db1**

**\$ ssh db1.example.com**

You can use wildcards in the host specification.

**\$ cat ~/.ssh/config**

**Host db\***

**IdentityFile ~/.ssh/id\_rsa-db1**

**Host \*.work.net**

**IdentityFile ~/work-files/keys/id\_rsa**

**\$ ssh jim@jumpbox.work.net**

If you name your SSH keys after the fully qualified domain names of the hosts they relate to, you can use the %h escape character to simplify your ~/.ssh/config file. Instead of having a host entry for each and every server, the %h syntax expands to the fully qualified domain name of the host your are connecting to.

**\$ cat ~/.ssh/config**

**Host \*.example.com**

**IdentityFile ~/.ssh/id\_rsa-%h**

**\$ ls -1 ~/.ssh/id\_rsa-\***

**id\_rsa-lax-db-01.example.com**

**id\_rsa-lax-db-01.example.com.pub**

**id\_rsa-lax-web-01.example.com**

**id\_rsa-lax-web-01.example.com.pub**

**\$ ssh lax-db-01.example.com**

# Avoid Having to Type Your Username When Connecting via SSH

Put the following in the ~/.ssh/config file.

**Host remote-host**

**User username**

If you have a different username on your local Linux machine than you do on the remote linux machine, you have to specify it when connecting via SSH. It looks like this.

**\$ ssh jim@server1.example.com**

To avoid having to type “username@” each time, add a host entry to your ~/.ssh/config file.

**Host server1.example.com**

**User jim**

Once your have configured the host entry, you can simply ssh into the remote host.

**\$ whoami**

**james**

**\$ ssh server1.example.com**

**\$ whoami**

**jim**

**\$**

# Simplify Multi-Hop SSH Connections and Transparently Proxy SSH Connections

Put the following in the ~/.ssh/config file.

**Host jumphost.example.com**

**ProxyCommand none**

**Host \*.example.com**

**ProxyCommand ssh -W %h:%p jumphost.example.com**

If you need to access a host that sits behind an SSH gateway server or jump server, you can make your life easier by telling SSH to automatically use the SSH gateway when you connect to the final remote host. Instead of first connecting to the gateway and then entering another ssh command to connect to the destination host, you simply type “ssh destination-host” from your local machine. Using the above configuration, this command will proxy your ssh connection to server1 through jumphost.

```
$ ssh server1.example.com
```

```
$ uname -n
```

```
server1
```

```
$
```



# **Disconnect from a Remote Session and Reconnect at a Later Time, Picking up Where You Left Off**

```
$ ssh remote-host
```

```
$ screen
```

```
ctrl-a, d
```

```
$ exit
```

```
$ ssh remote-host
```

```
$ screen -r
```

When I have a long running process that I need to complete on a remote host, I always start a screen session before launching that process. I don't want a blip in my network connection to interrupt the work being performed on the remote host. Sometimes I launch a process, detach from the session, and reconnect later to examine all the output that occurred while I was away.

First, ssh into the remote host. Next, start a screen session. Start performing your work on the remote host. Detach from the screen session by typing ctrl-a followed by d. The process you started will still be running in the screen session while you're away. Also, any output generated will be available for you to view at a later time.

```
$ ssh remote-host
```

```
$ screen
```

```
$ /usr/local/bin/migrate-db
```

```
Starting DB migration at Sun Apr 13 21:02:50 EDT 2014
```

```
<ctrl-a,d>
```

**[detached]**

**\$ exit**

To reconnect to your screen session, connect to the remote host and type `screen -r`. If there is any output that scrolled past the top of the screen, you can view by typing `ctrl-a` followed by the escape key. Now use the vi navigation key bindings to view the output history. For example, you can type `k` to move up one line or `ctrl-b` to page up. Once you are finished looking at the output history, hit escape to return to the live session. To quit your screen session, type `exit`.

**\$ ssh remote-host**

**\$ screen -r**

**Starting DB migration at 21:02**

**table1 migrated at 21:34**

**table2 migrated at 22:11**

**table3 migrated at 22:54**

**DB migration completed at 23:04**

**\$ exit**

**[screen is terminating]**

**\$ exit**

Screen is one of the most widely used and readily available screen multiplexers. However, there are alternatives such as `tmux`, `dtach`, and `byobu`.

# Configure SSH to Append Domain Names to Host Names Based on a Pattern

The contents of ~/.ssh/config:

```
host-prefix* !*.domain.com
```

```
HostName %h.domain.com
```

If you connect to hosts in multiple domains via ssh it can get tiresome typing out the fully qualified domain name each time. One way around this problem is to add each domain to the search list in /etc/resolv.conf. The resolver will attempt the resolution for the specified host name in each of the domains in the search list until it finds one that resolves.

```
$ cat /etc/resolv.conf
```

```
nameserver 8.8.8.8
```

```
nameserver 8.8.4.4
```

```
search domain1.com domain2.com domain3.com  
domain4.com domain5.com domain6.com domain7.com
```

When typing “ssh remote-host” with the above resolv.conf in place, the resolver will attempt to translate remote-host.domain1.com into an IP address. If that fails, it will attempt to resolve remote-host.domain2.com, etc. The problem with the above resolv.conf is that the search list is limited to just six domains. So, remote-host.domain7.com is never attempted. Additionally, the search list is limited to 256 characters, regardless the number of domains.

How can you get around the six domain search list limit? If you’re lucky enough to have a pattern of hostnames that correlate with domain names, you can configure ssh to do the resolution. For example, for FQDNs like “ny-www1.newyork.company.com” and “ny-mysql-07.newyork.company.com” you can create a rule that appends “.newyork.company.com” to any host that begins with “ny.” You’ll also want to tell ssh to ignore any hosts that begin with “ny” that already have “.newyork.company.com” appended to them. Here’s an example ~/.ssh/config file that does that.

```
$ cat ~/.ssh/config
```

```
ny* !*.newyork.company.com
```

```
HostName %h.newyork.company.com
```

```
db* !*.databases.company.com
```

```
HostName %h.databases.company.com
```

```
jump* !*.company.com
```

```
HostName %h.company.com
```

Now when you type “ssh ny-test” ssh will attempt to connect to “ny-test.newyork.company.com.” For hosts that begin with “db,” ssh will append “.databases.company.com” to the host name. Hosts the begin with “jump” will have the “.company.com” domain name appened to them.

```
$ ssh ny-www1
```

```
$ hostname -f  
ny-www1.newyork.company.com
```

```
$ exit
```

```
$ ssh jump-ny-01
```

```
$ hostname -f  
jump-ny-01.company.com
```

```
$ exit
```

```
$
```

# **Run a Command Immune to Hangups, Allowing the Job to Run after You Disconnect**

**\$ nohup command &**

Normally when you start a job in the background and log out of your session the job gets killed. One way to ensure a command keeps running after you disconnect from the host is to use the nohup command. No hup stands for no hang up. By default the output of the command is stored in a file named “nohup.out” in the directory the program was launched in. You can examine the contents of this file later to see the output of the command. To use a different filename, employ redirection.

**\$ ssh db-server**

**\$ nohup /usr/local/bin/upgradedb.sh &**

**[1] 13370**

**\$ exit**

**\$ ssh db-server**

**\$ cat nohup.out**

**Starting database upgrade.**

**...**

**Database upgrade complete.**

**\$ nohup /usr/local/bin/post-upgrade.sh > /tmp/post.log &**

**[1] 16711**

**\$ exit**

```
$ ssh db-server
```

```
$ cat /tmp/post.log
```

```
Post processing completed.
```

```
$
```

# Encrypt Your Web Browsing Data with an SSH SOCKS Proxy

**\$ ssh -D PORT remote-host**

If you are using an open wireless hotspot and want to ensure your web browsing data is encrypted, you can redirect your web browsing traffic through another host via SSH. Start ssh with the “-D” option and provide a port to open up on your local computer for proxy connections. If you only want to perform the port forwarding and not actually log into the shell of the remote host, use the “-N” option for ssh. Configure your web browser to use a SOCKS 5 proxy using localhost for the host and the port you supplied to ssh.

**\$ ssh -ND 1080 ubuntu@ec2-75-101-157-145.compute-1.amazonaws.com**

**\$ firefox http://www.mybank.com**

# Download a Webpage, HTTP Data, or Use a Web API from the Command Line

```
$ curl -o file.html http://website/webpage
```

```
$ wget http://website/webpage
```

The curl and wget commands can be used to download a webpage or anything that is available on a web server. You can use these commands to interact with HTTP APIs, download software packages, download a status page, or even get the current weather.

Here's an example of checking the status page of your local apache web server.

```
$ curl -o server-status.html http://localhost/server-status
```

% Total Time	% Received Time	% Xferd Time	Average Current Speed	Dload	Upload	Total	Spent	Left
100	6148	100	6148	0	0	1070k	0	—:—:— —:
—:—	—:—	—:—	1200k					

```
$ wget http://localhost/server-status
```

```
—2014-04-19 14:37:18— http://localhost/server-status
```

```
Resolving localhost (localhost)... 127.0.0.1
```

```
Connecting to localhost (localhost)|127.0.0.1|:80...  
connected.
```

```
HTTP request sent, awaiting response... 200 OK
```



**Length: 6377 (6.2K) [text/html]**

**Saving to: `server-status`**

**100%[=====>] 6,377 —.-K/s in 0s**

**2014-04-19 14:37:18 (105 MB/s) - `server-status' saved  
[6377/6377]**

**\$ grep uptime server-status\***

**server-status:<dt>Server uptime: 50 minutes 13  
seconds</dt>**

**server-status.html:<dt>Server uptime: 50 minutes 5  
seconds</dt>**

**Here's an example of getting the current weather.**

**\$ curl -so lax-weather.html**

**<http://weather.noaa.gov/pub/data/observations/metar/decode>**

**\$ cat lax-weather.html**

**LOS ANGELES INTERNTL AIRPORT, CA, United States  
(KLAX) 33-56N 118-23W 46M**

**Apr 19, 2014 - 02:53 PM EDT / 2014.04.19 1853 UTC**

**Wind: from the W (260 degrees) at 10 MPH (9 KT):0**

**Visibility: 10 mile(s):0**

**Sky conditions: mostly cloudy**

**Temperature: 64.9 F (18.3 C)**

**Dew Point: 54.0 F (12.2 C)**

**Relative Humidity: 67%**

**Pressure (altimeter): 30.03 in. Hg (1016 hPa)**

**ob: KLAX 191853Z 26009KT 10SM FEW022 BKN220 18/12  
A3003 RMK AO2 SLP167 T01830122**

**cycle: 19**

**\$ wget -q**

**<http://weather.noaa.gov/pub/data/observations/metar/decode>**

**\$ cat KLAX.TXT**

**LOS ANGELES INTERNTL AIRPORT, CA, United States  
(KLAX) 33-56N 118-23W 46M**

**Apr 19, 2014 - 02:53 PM EDT / 2014.04.19 1853 UTC**

**Wind: from the W (260 degrees) at 10 MPH (9 KT):0**

**Visibility: 10 mile(s):0**

**Sky conditions: mostly cloudy**

**Temperature: 64.9 F (18.3 C)**

**Dew Point: 54.0 F (12.2 C)**

**Relative Humidity: 67%**

**Pressure (altimeter): 30.03 in. Hg (1016 hPa)**

**ob: KLAX 191853Z 26009KT 10SM FEW022 BKN220 18/12  
A3003 RMK AO2 SLP167 T01830122**

**cycle: 19**

**\$**

**Download and install a package.**

**\$ wget -q  
<https://download.elasticsearch.org/elasticsearch/elasticsearch-1.1.1.deb>**

**\$ sudo dpkg -i elasticsearch-1.1.1.deb**

**Selecting previously unselected package elasticsearch.**

**(Reading database ... 162097 files and directories currently installed.)**

**Unpacking elasticsearch (from elasticsearch-1.1.1.deb) ...**

**Setting up elasticsearch (1.1.1) ...**

**Adding system user `elasticsearch' (UID 116) ...**

**Adding new user `elasticsearch' (UID 116) with group  
`elasticsearch' ...**

**Not creating home directory `/usr/share/elasticsearch'.**

**### NOT starting elasticsearch by default on bootup, please**

**execute**

**sudo update-rc.d elasticsearch defaults 95 10**

**### In order to start elasticsearch, execute**

**sudo /etc/init.d/elasticsearch start**

**Processing triggers for ureadahead ...**

**\$ sudo /etc/init.d/elasticsearch start**

**\* Starting Elasticsearch Server**

**[ OK ]**

**\$**

Interact with a web API.

**\$ curl http://localhost:9200**

```
{  
  
  "status" : 200,  
  
  "name" : "NFL Superpro",  
  
  "version" : {  
  
    "number" : "1.1.1",  
  
    "build_hash" :  
    "f1585f096d3f3985e73456debd1a0745f512bbc",
```

**“build\_timestamp” : “2014-04-16T14:27:12Z”,**

**“build\_snapshot” : false,**

**“lucene\_version” : “4.7”**

**},**

**“tagline” : “You Know, for Search”**

**}**

**\$ curl http://localhost:9200/\_cluster/health?pretty**

**{**

**“cluster\_name” : “elasticsearch”,**

**“status” : “green”,**

**“timed\_out” : false,**

**“number\_of\_nodes” : 1,**

**“number\_of\_data\_nodes” : 1,**

**“active\_primary\_shards” : 0,**

**“active\_shards” : 0,**

**“relocating\_shards” : 0,**

**“initializing\_shards” : 0,**

**“unassigned\_shards” : 0**

**}**

**\$**

# Use Vim to Edit Files over the Network

**\$ vim scp://remote-host//path/to/file**

**\$ vim scp://remote-user@remote-host//path/to/file**

If you want to edit a file with vim over SSH, you can let it do the heavy lifting of copying the file back and forth.

**\$ vim scp://linuxserver//home/jason/notes.txt**

# Shell Scripting



# Use a for Loop at the Command Line

**\$ for VAR in LIST**

**> do**

**> # use \$VAR**

**> done**

When you need to perform the same action for a list of items, you can use a for loop right from your shell.

**\$ for USER in bob jill fred**

**> do**

**> sudo passwd -l \$USER**

**> logger -t naughty-user \$USER**

**> done**

**Locking password for user bob.**

**passwd: Success**

**Locking password for user jill.**

**passwd: Success**

**Locking password for user fred.**

**passwd: Success**

```
$ sudo tail -3 /var/log/messages
```

```
Apr  8 19:29:03 linuxserver naughty-user: bob
```

```
Apr  8 19:29:03 linuxserver naughty-user: jill
```

```
Apr  8 19:29:03 linuxserver naughty-user: fred
```

You can also type entire loop on one command line

```
$ for USER in bob jill fred; do sudo passwd -l $USER;  
logger -t naughty-user $USER; done
```

...

# Command Substitution

```
$ VAR=`command`
```

```
$ VAR=$(command)
```

There are two forms of command substitution. The first form uses backticks ( ` ) to surround a command while the second form uses a dollar sign followed by parenthesis that surround a command. They are functionally equivalent with the backtick form being the older style. The output of the command can be used as an argument to another command, to set a variable, or for generating the argument list for a for loop.

```
$ EXT_FILESYSTEMS=$(grep ext fstab | awk '{print $2}')
```

```
$ echo $EXT_FILESYSTEMS
```

```
/ /boot
```

```
$ cp file.txt file.txt.`date +%F`
```

```
$ ls file.txt*
```

```
file.txt file.txt.2014-04-08
```

```
$ ps -fp $(cat /var/run/ntpd.pid)
```

UID	PID	PPID	C	STIME	TTY	TIME	CMD
ntp	1210	1	0	Apr06	?	00:00:05	ntpd -u
ntp:ntp -p /var/run/ntpd							

```
$ sudo kill -9 $(cat /var/run/ntpd.pid)
```

```
$ for x in $(cut -d: -f1 /etc/passwd); do groups $x; done
```

**jason : jason sales**

**bobdjr : sales**

**jim : jim**

# Store Command Line Output as a Variable to Use Later

```
$ for VAR in LIST
```

```
> do
```

```
> VAR2=$(command)
```

```
> VAR3=$(command)
```

```
> echo "$VAR2 VAR3"
```

```
> done
```

Command substitution can be used to assign values to variables. If you need to reuse the output of a command multiple times, assign it to a variable once and reuse the variable. This example shows how the output of the `id` command is used multiple times in one script.

```
$ for USER in $(cut -f1 -d: /etc/passwd)
```

```
> do
```

```
> UID_MIN=$(grep ^UID_MIN /etc/login.defs | awk '{print $NF}')
```

```
> USERID=$(id -u $USER)
```

```
> [ $USERID -lt $UID_MIN ] || {
```

```
>     echo "Forcing password expiration for $USER with  
UID of $USERID."
```

**> sudo passwd -e \$USER**

**> }**

**> done**

**Forcing password expiration for bob with UID of 1000.**

**Forcing password expiration for bobdjrr with UID of 1001.**

**Forcing password expiration for bobh with UID of 1002.**

## Read in Input One Line at a Time

```
$ while read LINE
```

```
> do
```

```
> # Do something with $LINE
```

```
> done < file.txt
```

```
$ command | while read LINE
```

```
> do
```

```
> # Do something with $LINE
```

```
> done
```

If you want to iterate over a list of words, use a for loop. If you want to iterate over a line, use a while loop in combination with a read statement and redirection.

Let's look for file systems that are over 90% utilized. If we try to use an if statement it will break up the output into word chunks like this.

```
$ df | head -1
```

<b>Filesystem</b>	<b>1K-blocks</b>	<b>Used</b>	<b>Available</b>	<b>Use%</b>	<b>Mounted on</b>
-------------------	------------------	-------------	------------------	-------------	-------------------

```
$ for x in $(df)
```

```
> do
```

```
> echo $x
```

```
> done
```

**Filesystem**

**1K-blocks**

**Used**

**Available**

**Use%**

**Mounted**

**on**

**...**

We need to read in entire lines at a time like this.

```
$ df | while read LINE
```

```
> do
```

```
> echo $LINE
```

```
> done
```

```
Filesystem 1K-blocks Used Available Use% Mounted on
```

```
...
```

Here is one way to find file systems that are over 90% utilized.

```
$ df
```

```
Filesystem 1K-blocks      Used Available Use% Mounted on
```



```
/dev/sda2 28891260 3270340 25327536 12% /
tmpfs      515320          72      515248 1% /dev/shm
/dev/sda1  495844 453683      16561 97% /boot
```

```
$ df | grep [0-9]% | while read LINE
```

```
> do
```

```
> use=$(echo $LINE | awk '{print $5}' | tr -d '%')
```

```
> mountpoint=$(echo $LINE | awk '{print $6}')
```

```
> [ $use -gt 90 ] && echo "$mountpoint is over 90%
utilized."
```

```
> done
```

```
/boot is over 90% utilized.
```

```
$
```

Instead of assigning variables within the while loop, you can assign them with the read statement. Here is how this method looks.

```
$ df | grep [0-9]% | while read fs blocks used available use
mountpoint
```

```
> do
```

```
> use=$(echo $use | tr -d '%')
```

```
> [ $use -gt 90 ] && echo "$mountpoint is over 90%
utilized."
```

**> done**

**/boot is over 90% utilized.**

# Accept User Input and Store It in a Variable

```
$ read VAR
```

```
$ read -n 1 VAR
```

```
$ read -p “Prompt text” VAR
```

To accept user input from a user, use the read command. Read will accept an entire line of input and store it into a variable. You can force read to only read a limited number of characters by using the -n option. Instead of using echo statements before a read command, you can supply a prompt by using the -p option. Here is a sample script that uses these techniques.

The contents of backup.sh:

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

```
while true
```

```
do
```

```
    read -p “What server would you like to backup? ”  
SERVER
```

```
    echo “Backing up $SERVER”
```

```
    /usr/local/bin/backup $SERVER
```

```
    read -p “Backup another server? (y/n) ” -n 1  
BACKUP_AGAIN
```

```
    echo
```

```
    [ “$BACKUP_AGAIN” = “y” ] || break
```

**done**

**\$ ./backup.sh**

**What server would you like to backup? thor**

**Backing up thor**

**Backup another server? (y/n) y**

**What server would you like to backup? loki**

**Backing up loki**

**Backup another server? (y/n) n**

**\$**

# Sum All the Numbers in a given Column of a Text

```
$ awk '{ sum += $1 } END { print sum }' file
```

```
$ cat file | awk '{ sum += $1 } END { print sum }
```

Awk can be used to tally up a column of values. You can use this trick to add up all the disk space used across all the file systems on a given system, for example.

```
$ df -mt ext4
```

Filesystem	1M-blocks	Used	Available	Use%
Mounted on				
/dev/mapper/vg_root-lv_root	28215	3285	24644	
				12% /
/dev/sda1	485	55	406	12% /boot

```
$ df -mt ext4 | awk '{ sum += $3 } END {print sum}'
```

```
3340
```

```
$ sudo dmidecode —type memory
```

```
Size: No Module Installed
```

```
Size: 4096 MB
```

```
Size: No Module Installed
```

```
Size: 4096 MB
```

```
$ sudo dmidecode —type memory | grep 'Size:' | awk
```

**‘{sum+=2} END {print sum}’**

**8192**

**\$**

# Automatically Answer Yes to Any Command

```
$ yes | command
```

```
$ yes "string" | command
```

If you are trying to automate a process that requires user input, check out the `yes` command. By default `yes` simply prints out “y” until it is killed. You can make `yes` repeat any string. If you wanted to automatically answer “no” you could run “yes no.”

```
$ ./install-my-app.sh
```

```
Are you sure you want to install my-app? (y/n) y
```

```
Ok, my-app installed.
```

```
$ yes | ./install-my-app.sh
```

```
Ok, my-app installed.
```

```
$
```

# **System Administration**



# Display Mounted File Systems in a Tabular Format

```
$ mount | column -t
```

The output of the mount command is not formatted in an easy-to-read manner. To make each column line up, pipe the output of the mount command to “column -t”. By default mount displays all mounted filesystems, even the pseudo-filesystems like /proc and /sys. To limit output to a filesystem type, use the -t option and provide a type.

```
$ mount -t ext4
```

```
/dev/mapper/sysvg-lv_root on / type ext4 (rw)
```

```
/dev/sda1 on /boot type ext4 (rw)
```

```
$ mount -t ext4 | column -t
```

```
/dev/mapper/sysvg-lv_root on / type ext4 (rw)
```

```
/dev/sda1 on /boot type ext4 (rw)
```

# Kill All Processes for a given User or Program

**\$ pkill -9 command**

**\$ pkill -9 -u user command**

If you need to kill several processes with the same command, use the pkill command. If you only want to kill processes for a given user, use the -u option. Pkill will only kill the processes when all the criteria match. That means you can kill all of a given process that is being run by a specific user.

**\$ ps -ef| grep http | grep -v grep**

<b>root</b>	<b>12253</b>	<b>1</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

<b>apache</b>	<b>12255</b>	<b>12253</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

<b>apache</b>	<b>12256</b>	<b>12253</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

<b>apache</b>	<b>12257</b>	<b>12253</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

<b>apache</b>	<b>12258</b>	<b>12253</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

<b>apache</b>	<b>12259</b>	<b>12253</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

<b>apache</b>	<b>12260</b>	<b>12253</b>	<b>0</b>	<b>10:55</b>	<b>?</b>	<b>00:00:00</b>
<b>/usr/sbin/httpd</b>						

**apache 12261 12253 0 10:55 ? 00:00:00**  
**/usr/sbin/httpd**

**apache 12262 12253 0 10:55 ? 00:00:00**  
**/usr/sbin/httpd**

**\$ sudo pkill -9 httpd**

**\$ ps -ef| grep http | grep -v grep**

**\$ ps -ef| grep ssh | grep -v grep**

**root 1202 1 0 Apr06 ? 00:00:00**  
**/usr/sbin/sshd**

**root 12339 1202 0 11:22 ? 00:00:00 sshd: jason**  
**[priv]**

**jason 12342 12339 0 11:22 ? 00:00:00 sshd:**  
**jason@pts/0**

**root 12368 1202 1 11:23 ? 00:00:00 sshd: bob**  
**[priv]**

**bob 12372 12368 0 11:23 ? 00:00:00 sshd:**  
**bob@pts/1**

**\$ sudo killall -u bob sshd**

**\$ ps -ef| grep ssh | grep -v grep**

**root 1202 1 0 Apr06 ? 00:00:00**  
**/usr/sbin/sshd**

**root        12339 1202 0 11:22 ?        00:00:00 sshd: jason**  
**[priv]**

**jason       12342 12339 0 11:22 ?        00:00:00 sshd:**  
**jason@pts/0**

**\$**

# Repeat a Command until It Succeeds

```
$ while true
```

```
> do
```

```
> command && break
```

```
> done
```

The while loop will continue until the condition is false or it encounters a break. In his case we effectively create an infinite loop and break once our chosen command succeeds. If you want to keep pinging a host until it responds, you could use this while loop.

```
$ while true
```

```
> do
```

```
> ping -c 1 -W 1 remote-host >/dev/null 2>&1 && break
```

```
> done ; echo "Remote-host is up at $(date)."
```

**Remote-host is up at Fri Apr 11 21:30:29 EDT 2014.**

```
$
```

If you're waiting for a file to show up on your server, you could use this while loop.

```
$ while true
```

```
> do
```

```
> ls /svr/ftp/incoming/payroll.txt.gpg 2>/dev/null && break
```

```
> done; echo "Payroll file arrived at $(date)."
```

**Payroll file arrived at Fri Apr 11 21:33:23 EDT 2014.**

# Find Who Is Using the Most Disk Space

```
$ sudo du -s /home | sort -n
```

This command will display the person who is using the most disk space in their home directory. The users with little disk space will be displayed at the top of your screen and the users using the most disk space will be displayed at the bottom.

```
$ sudo du -s /home/* | sort -n
```

```
32 /home/pat
```

```
32 /home/terry
```

```
40 /home/jim
```

```
40 /home/jimbob
```

```
44 /home/oracle
```

```
19184 /home/adminuser
```

```
22208 /home/bob
```

```
65132 /home/jason
```

```
$
```

If you are looking for a more graphical way to display disk usage, check out the neat utility `ncdu`.

```
$ ncdu /home
```

```
ncdu 1.10 ~ Use the arrow keys to navigate, press ? for help
```

**– /home ————**

**37.9GiB [#####] /ryan**

**1.3MiB [                    ] /lucas**

**Total disk usage: 37.9GiB Apparent size: 37.8GiB Items:  
156055**



# Find the Files That Are Using the Most Disk Space

```
$ find / -type f -exec wc -c {} \; | sort -n
```

Use find to execute the “wc -c” command against each file, revealing it’s size in bytes, and then sort that output. The smallest files will be displayed first, and the largest files will be displayed last. If you are scanning every file on a system, this command could take awhile to complete.

```
$ sudo find /var -xdev -type f -exec wc -c {} \; | sort -n
```

```
0 /var/cache/apt/archives/lock
```

```
...
```

```
2572437 /var/lib/dpkg/available-old
```

```
2573098 /var/lib/dpkg/available
```

```
38433001 /var/cache/apt/pkgcache.bin
```

```
39872802 49659904 /var/cache/apt-xapian-  
index/index.1/termlist.DB
```

```
62783488 /var/cache/apt-xapian-index/index.1/postlist.DB
```

```
$
```

# List Processes, Sorted by Memory Usage

```
$ ps aux | sort -nk 4
```

Use this command to find the processes that are consuming the most memory. The processes using the least amount of memory will scroll off the top of your screen and the ones consuming the most amount of memory will be just above your shell prompt.

In this example, mysqld is consuming 1.3% of the memory on this host.

```
$ ps aux | head -1
```

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
------	-----	------	------	-----	-----	-----	------	-------	------	---------

```
$ ps aux | sort -nk 4 | tail -5
```

root	2969	0.0	0.3	11856	3228 ?	Ss	17:16	0:00	sshd: jason [priv]
------	------	-----	-----	-------	--------	----	-------	------	--------------------

root	4576	0.0	0.3	11364	3380 ?	Ss	17:52	0:00	/usr/sbin/httpd
------	------	-----	-----	-------	--------	----	-------	------	-----------------

root	958	0.0	0.3	20844	4084 ?	Ssl	00:00	0:00	NetworkManager
------	-----	-----	-----	-------	--------	-----	-------	------	----------------

68	1003	0.0	0.4	17104	4268 ?	Ssl	00:00	0:00	hald
----	------	-----	-----	-------	--------	-----	-------	------	------

mysql	4546	0.0	1.3	136332	13848 pts/0	Sl	17:52	0:01	/usr/libexec/mysqld
-------	------	-----	-----	--------	-------------	----	-------	------	---------------------

\$

# List Processes, Sorted by CPU Usage

```
$ ps aux | sort -nk 3
```

Use this command to find the processes that are consuming the most CPU. The processes using the least amount of CPU will scroll off the top of your screen and the ones consuming the most amount of CPU will be just above your shell prompt.

In this example, mysqld is consuming 94% of the CPU on this host.

```
$ ps aux | head -1
```

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
------	-----	------	------	-----	-----	-----	------	-------	------	---------

```
$ ps aux | sort -nk 4 | tail -5
```

root	2469	0.0	0.3	11856	3228	?	Ss	17:16	0:00	/usr/sbin/fcoemon
------	------	-----	-----	-------	------	---	----	-------	------	-------------------

root	452	0.0	0.3	20844	4084	?	Ssl	00:00	0:00	master
------	-----	-----	-----	-------	------	---	-----	-------	------	--------

root	5571	2.1	0.3	11364	3380	?	Ss	17:52	0:00	/usr/sbin/httpd
------	------	-----	-----	-------	------	---	----	-------	------	-----------------

<b>mysql</b>	<b>4447</b>	<b>94</b>	<b>12.8</b>	<b>2134672</b>	<b>1031064</b>	<b>?</b>	<b>Sl</b>	<b>10:52</b>	<b>27:39</b>	<b>/usr/libexec/mysqld</b>
--------------	-------------	-----------	-------------	----------------	----------------	----------	-----------	--------------	--------------	----------------------------

```
$
```

# Quickly Tell If You Are on a 32 Bit or 64 Bit System

```
$ getconf LONG_BIT
```

If you're on a system and need to know if it's 32 or 64 bit, use getconf.

```
$ getconf LONG_BIT
```

**32**

```
$ ssh remote-host getconf LONG_BIT
```

**64**

# Generate a Random Password

```
$ openssl rand -base64 48 | cut -c1-PASSWORD_LENGTH
```

```
$ gpw () { openssl rand -base64 48 | cut -c1-${1}; }
```

You can use the openssl command to generate a random password. If you find yourself doing this often, you can create a function. Simply pass in how long you want the password to be.

```
$ echo 'gpw () { openssl rand -base64 48 | cut -c1-${1}; }' >>  
~/.bash_profile
```

```
$ . ~/.bash_profile
```

```
$ gpw
```

```
t3eyxkXBHAzb3VdR7G8NV3fMvZpXLOvT+AQwgQnw9pI
```

```
$ gpw 6
```

```
uu1ZMb
```

```
$
```

# Files and Directories

# Quickly Make a Backup of a File

```
$ cp file{,.bak}
```

You can use brace expansion to quickly create a backup copy of a file. Brace expansion allows you to create multiple command line arguments from a single argument. The single argument is combined with all the strings that are given within the braces and creates as many new arguments as brace strings. Values in the braces can either be comma separated strings or a sequence expression. Examples of sequence expressions include {1..5} and {a..z}.

```
$ sudo cp /etc/passwd{,.bak}
```

```
$ ls /etc/passwd*
```

```
/etc/passwd /etc/passwd.bak
```

```
$ mkdir -p ~/my-app/{bin,lib,log}
```

```
$ ls ~/my-app/
```

```
bin lib log
```

```
$ echo 10.0.0.{0..7}
```

```
10.0.0.0 10.0.0.1 10.0.0.2 10.0.0.3 10.0.0.4 10.0.0.5 10.0.0.6  
10.0.0.7
```

# Quickly Change a File's Extension

```
$ mv file{.old,.new}
```

To rename a file with a new extension employ brace expansion. This example changes a “.txt” file to a “.doc” file.

```
$ ls report*
```

```
report.txt
```

```
$ mv report.{txt,doc}
```

```
$ ls report*
```

```
report.doc
```

```
$
```

Here's another example.

```
$ ls httpd*
```

```
httpd.cfg
```

```
$ mv httpd.{cfg,conf}
```

```
$ ls httpd*
```

```
httpd.conf
```

```
$
```

This command will add an extension to a file.



```
$ ls jazz*
```

```
jazz
```

```
$ mv jazz{,.mp3}
```

```
$ ls jazz*
```

```
jazz.mp3
```

```
$
```

# Create Backups of Files by Date with Ease

```
$ alias d='date +%F'
```

By using the date format of YYYY-MM-DD for file or directory names, you make ls output more human friendly. You can quickly tell the date order of the files when using this format.

```
$ ls -1 file*
```

```
file.2013-04-08
```

```
file.2013-12-21
```

```
file.2014-04-08
```

```
$ ls -1 other-file.*
```

```
other-file.04-08-2013
```

```
other-file.04-08-2014
```

```
other-file.12-21-2013
```

Before making a change to a file I like to make a backup copy of it. I also like to know when I made the backup. By creating an alias of “d” which is short for the date in YYYY-MM-DD format, I can quickly create these types of backups.

```
$ echo “alias d='date +%F'” >> ~/.bash_profile
```

```
$ ~/.bash_profile
```

```
$ d
```

```
2014-04-08
```

**\$ sudo cp httpd.conf httpd.conf.`d`**

**\$ sudo cp httpd.conf httpd.conf.\$(d)**

**\$ sudo cp httpd.conf !#.\$(d)**

**\$ sudo cp httpd.conf{,.\$(d)}**

**\$ ls -1 httpd.conf\***

**httpd.conf**

**httpd.conf.2014-04-08**

# Overwrite the Contents of a File

**\$ command > file**

You can redirect output from one command to a file using the greater-than symbol. A single greater-than symbol (>) redirects standard output to a file, overwriting (truncating) any existing contents of the file. If no file exists, it creates one.

**\$ grep bash /etc/passwd > users-that-use-bash**

**\$ cat users-that-use-bash**

**root:x:0:0:root:/root:/bin/bash**

**jason:x:501:501:Jason:/home/jason:/bin/bash**

**oracle:x:1006:1006::/home/oracle:/bin/bash**

**bob:x:1000:1000:Bob Smith:/home/bob:/bin/bash**

**\$**

# Empty a File That Is Being Written To

```
$ > file
```

```
$ cat /dev/null > file
```

To quickly zero out a file you can redirect nothing to it. Why not just delete the file and recreate it? If a process has a file open when you delete it, the process will keep the file handle open and continue writing to that file. Only when the process closes the file handle will the disk space used by that file be freed. If an application fills up /var and you delete the open log file, /var will still be full. If you redirect nothing to the file, the file is truncated and the application can continue writing to the file.

```
$ sudo -s
```

```
# > /var/log/maillog
```

```
# ls -l maillog
```

```
-rw---. 1 root root 0 Apr  9 18:55 maillog
```

# Append a String to a File

\$ command >> file

The double greater than sign (>>) redirects standard output to a file and appends to any existing contents. If no file exists, it creates one.

**\$ echo build new server >> todo.txt**

**\$ cat todo.txt**

**build new server**

**\$ echo add server to the load balancer >> todo.txt**

**\$ cat todo.txt**

**build new server**

**add server to the load balancer**

**\$**

# Follow a File as It Grows

## **\$ tail -f file**

For a file that is constantly being update like a log file, use tail -f to view the updates to the file in real time.

## **\$ tail -f /var/log/syslog**

**Apr 10 21:45:01 linwww1 CRON[31769]: (root) CMD  
(command -v debian-sa1 > /dev/null && debian-sa1 1 1)**

**Apr 10 21:46:28 linwww1 whoopsie[1421]: online**

**Apr 10 21:47:37 whoopsie[1421]: last message repeated 2  
times**

**Apr 10 21:55:01 linwww1 CRON[32548]: (root) CMD  
(command -v debian-sa1 > /dev/null && debian-sa1 1 1)**

**Apr 10 22:05:01 linwww1 CRON[931]: (root) CMD  
(command -v debian-sa1 > /dev/null && debian-sa1 1 1)**

**Apr 10 22:15:01 linwww1 CRON[2459]: (root) CMD  
(command -v debian-sa1 > /dev/null && debian-sa1 1 1)**

**Apr 10 22:17:01 linwww1 CRON[2609]: (root) CMD ( cd /  
&& run-parts --report /etc/cron.hourly)**

**Apr 10 22:25:01 linwww1 CRON[3197]: (root) CMD  
(command -v debian-sa1 > /dev/null && debian-sa1 1 1)**

**Apr 10 22:35:01 linwww1 CRON[4036]: (root) CMD**

**(command -v debian-sa1 > /dev/null && debian-sa1 1 1)**

**Apr 10 22:35:33 linwww1 whoopsie[1421]: online**



# Watch Multiple Log Files at the Same Time

**\$ multitail file1 fileN**

**\$ multitail file1 -I fileN**

The multitail command allows you to browse through several files at once. Not only does multitail allow you to watch multiple files, it supports color highlighting, filtering, merging, and more. Here is a quick rundown of some of the most helpful commands for multitail.

F1 - Help

a - Add another file to follow

d - Delete a file from the view

/ - Start a search (Find)

ctrl-g - Exit a command, menu, or action. Similar to the emacs ctrl-g key binding.

q - Quit

**\$ sudo multitail /var/log/syslog /var/log/kern.log**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info>  
(eth0): IP6 addrconf timed out or failed.**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info>  
Activation (eth0) Stage 4 of 5 (IPv6 Configure Timeout)  
scheduled...**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info>  
Activation (eth0) Stage 4 of 5 (IPv6 Configure Timeout)  
started...**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info>  
Activation (eth0) Stage 4 of 5 (IPv6 Configure Timeout)  
complete.**

**00] /var/log/syslog \*Press F1/<CTRL>+<h> for help\***

**132KB - 2014/04/19 12:46:45**

**Apr 19 12:43:08 linuxsvr kernel: [ 10.012891] Console:  
switching to colour frame buffer device 240x67**

**Apr 19 12:43:08 linuxsvr kernel: [ 10.012926] fb0: VESA  
VGA frame buffer device**

**Apr 19 12:43:11 linuxsvr kernel: [ 12.288420] hda-intel:  
Invalid position buffer, using LPIB read method instead.**

**Apr 19 12:43:17 linuxsvr kernel: [ 18.891011] hda-intel:  
IRQ timing workaround is activated for card #0. Suggest a  
bigger bdl\_pos\_adj.**

**01] /var/log/kern.log \*Press F1/<CTRL>+<h> for help\***

**132KB - 2014/04/19 12:46:45**

To merge multiple files into one window, use the “-I” option. This intermixes the output of both of the files. This can aid in troubleshooting a problem.

**\$ sudo multitail /var/log/syslog -I /var/log/kern.log**

**Apr 19 12:43:08 linuxsvr kernel: [ 10.012891] Console:  
switching to colour frame buffer device 240x67**

**Apr 19 12:43:08 linuxsvr kernel: [ 10.012926] fb0: VESA  
VGA frame buffer device**

**Apr 19 12:43:11 linuxsvr kernel: [ 12.288420] hda-intel:  
Invalid position buffer, using LPIB read method instead.**

**Apr 19 12:43:17 linuxsvr kernel: [ 18.891011] hda-intel: IRQ timing workaround is activated for card #0. Suggest a bigger bdl\_pos\_adj.**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info> Activation (eth0) Stage 4 of 5 (IPv6 Configure Timeout) complete.**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info> Activation (eth0) Stage 4 of 5 (IPv6 Configure Timeout) scheduled...**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info> Activation (eth0) Stage 4 of 5 (IPv6 Configure Timeout) started...**

**Apr 19 12:43:29 linuxsvr NetworkManager[758]: <info> (eth0): IP6 addrconf timed out or failed.**

00] /var/log/syslog \*Press F1/<CTRL>+<h> for help\*

132KB - 2014/04/19 12:48:32

# Delete Empty Directories

```
$ find . -type d -empty -delete
```

If you ever find yourself needing to clean up empty directories, find can make that task a snap. Use the `-type d` option to find all the directories with the `-empty` option to only include empty directories and finally the `-delete` option removes the directories.

```
$ mkdir -p testing/{1..4}
```

```
$ ls testing/
```

```
1 2 3 4
```

```
$ find . -type d -empty -delete
```

```
$ ls testing/
```

```
ls: cannot access testing/: No such file or directory
```

```
$
```

# Print a List of Files That Contain a given String

```
$ grep -rl string .
```

To get a list of files that contain a given string, use grep with the -r (recursive) and -l (list files that match) options.

```
$ sudo grep -lr jim /var/log
```

```
/var/log/audit/audit.log.1
```

```
/var/log/secure-20140406
```

```
/var/log/secure
```

```
$
```

# An Easy-to-Read Recursive File Listing

```
$ find . -type f -ls
```

The `ls` command has a recursive option, but I find reading the output from the `find` command to be easier to digest, especially for a large number of files and directories. The advantage to using `find` is that it displays the full path to each file, unlike `ls`.

```
$ ls -lR Music/
```

```
Music/:
```

```
total 4
```

```
drwxr-xr-x. 2 jason jason 4096 Feb 22 12:40 jazz
```

```
Music/jazz:
```

```
total 20932
```

```
-rw-r—r—. 1 jason jason      79496 Feb 22 12:40 giant-  
steps.mp3
```

```
-rw-r—r—. 1 jason jason 21267371 Feb 16 11:12 jazz-  
album-1.mp3
```

```
-rw-r—r—. 1 jason jason      79496 Feb  3 18:13 john-  
coletrane.mp3
```

```
$ find Music/ -type f -ls
```

```
397966 20772 -rw-r—r—  1 jason jason 21267371 Feb 16  
11:12 Music/jazz/jazz-album-1.mp3
```

**396787 80 -rw-r—r— 1 jason jason 79496 Feb 22 12:40  
Music/jazz/giant-steps.mp3**

**132464 80 -rw-r—r— 1 jason jason 79496 Feb 3 18:13  
Music/jazz/john-coletrane.mp3**

**\$**

# View Files and Directories in a Tree Format

```
$ tree
```

```
$ tree -d
```

```
$ tree -L number
```

The tree command displays files and directories in a tree like format. If you only want to see the directory structure, use the -d option. To limit the depth of the tree, use the -L option followed by a number.

```
$ tree Music/
```

```
Music/
```

```
└── jazz
    ├── giant-steps.mp3
    ├── jazz-album-1.mp3
    └── john-coletrane.mp3
```

**1 directory, 3 files**

```
$ tree -d Music/
```

```
Music/
```

```
└── jazz
```

**1 directory**

```
$ tree -d /var | head
```



**/var**

|— **account**

|— **cache**

| |— **fontconfig**

| |— **gdm**

| | |— **adminuser**

| | |— **jason**

| |— **hald**

| |— **ldconfig**

| |— **man**

**\$ tree -dL 1 /var**

**/var**

|— **account**

|— **cache**

|— **crash**

|— **db**

|— **empty**

|— **ftp**

|— **games**

|— **gdm**

|— **lib**

|— **local**

|— **lock**

|— **log**

|— **mail -> spool/mail**

|— **nis**

|— **opt**

|— **preserve**

|— **run**

|— **spool**

|— **tmp**

|— **www**

|— **yp**

**\$**

# Replace a String in Multiple Files

```
$ find /path -type f -exec sed -i.bak 's/string/replacement/g' {} \;
```

If you have some information that is embedded in multiple files and you need to change it, use the find command in combination with sed. The -i option for sed tells it to perform an in-place edit. You can supply an extension to -i to create a backup of the file before the edits are made. The command passed to sed tells it to substitute “replacement” for “string” globally. A global substitution will perform the replacement everywhere. A normal substitution replaces only the first occurrence on a line.

In this example the server that houses software repositories is being replaced. With the following one-liner, all occurrences of “thor” are replaced by “loki.”

```
$ grep -r thor .  
./deploy-il.sh:REPO_SERVER="thor.company.com"  
./deploy-ca.sh:REPO_SERVER="thor.company.com"  
./deploy-fl.sh:REPO_SERVER="thor.company.com"  
./deploy-ny.sh:REPO_SERVER="thor.company.com"  
$ find . -type f -exec sed -i.bak 's/thor/loki/g' {} \;  
$ grep -r thor .  
./deploy-fl.sh.bak:REPO_SERVER="thor.company.com"  
./deploy-il.sh.bak:REPO_SERVER="thor.company.com"  
./deploy-ny.sh.bak:REPO_SERVER="thor.company.com"  
./deploy-ca.sh.bak:REPO_SERVER="thor.company.com"  
$ grep -r loki .  
./deploy-il.sh:REPO_SERVER="loki.company.com"  
./deploy-ca.sh:REPO_SERVER="loki.company.com"  
./deploy-fl.sh:REPO_SERVER="loki.company.com"  
./deploy-ny.sh:REPO_SERVER="loki.company.com"  
$
```

# Extract the Nth Line from a File

```
$ awk 'NR==N'
```

To extract a specific line from a file, tell awk to print the line that matches the line number. One area where this comes in helpful is when you encounter an error in a script. To see exactly what the script is doing on that line, use awk.

```
$ ./deploy.sh
```

```
./deploy.sh: line 74: /usr/local/bin/patch: No such file or  
directory
```

```
$ awk 'NR==74' deploy.sh
```

```
/usr/local/bin/patch $NEW_HOST
```

```
$
```

# Convert Text Files from Windows Format to Linux Format and Vice-Versa

```
$ dos2unix
```

```
$ unix2dos
```

Sooner or later you're going to be sent a file or download one that uses a pair of CR (carriage return) and LF (line feed) characters to terminate lines in the file. Those type of files are Windows/DOS formatted. Unix-like operating systems simply use the LF character to terminate a line. Sometimes this can cause issues. To convert the file to a unix-like format, use dos2unix. To examine the line termination characters use "cat -A" or the "file" command.

```
$ cat -A from-my-windows-buddy.pl
```

```
#!/usr/bin/perl^M$
```

```
print "This is a cross-platform perl script!\n" ^M$
```

```
$ ./from-my-windows-buddy.pl
```

```
-bash: ./from-my-windows-buddy.pl: /usr/bin/perl^M: bad  
interpreter: No such file or directory
```

```
$ dos2unix from-my-windows-buddy.pl
```

```
dos2unix: converting file from-my-windows-buddy.pl to  
UNIX format ...
```

```
$ cat -A from-my-windows-buddy.pl
```

```
#!/usr/bin/perl$
```

```
print “This is a cross-platform perl script!\n”$
```

```
$ ./from-my-windows-buddy.pl
```

```
This is a cross-platform perl script!
```

```
$ file other-file.txt
```

```
other-file.txt: ASCII text, with CRLF line terminators
```

```
$ dos2unix other-file.txt
```

```
dos2unix: converting file other-file.txt to UNIX format ...
```

```
$ file other-file.txt
```

```
other-file.txt: ASCII text
```

```
$
```

The opposite side of this coin is that if you send a file created on a Linux host to someone who opens it in Notepad on Windows, they will see just one long line of text. Convert the file to Windows/DOS format with the `unix2dos` command.

```
$ file report-for-ceo.txt
```

```
report-for-ceo.txt: ASCII text
```

```
$ unix2dos report-for-ceo.txt
```

```
unix2dos: converting file report-for-ceo.txt to DOS format  
...
```

```
$ file report-for-ceo.txt
```

**report-for-ceo.txt: ASCII text, with CRLF line terminators**

**\$**

# Miscellaneous



# Change to the Previous Working Directory

**\$ cd -**

If you want to return your previous working directory, use “cd -“. The OLDPWD environment variable holds the path of your most recent directory location. “cd -” is the same as “cd \$OLDPWD”.

**\$ cd /etc/httpd/conf.d**

**\$ grep ^SSLCert ssl.conf**

**SSLCertificateFile /etc/pki/tls/certs/localhost.crt**

**SSLCertificateKeyFile /etc/pki/tls/private/localhost.key**

**\$ cd /etc/pki/tls/certs/**

**\$ ls**

**ca-bundle.crt ca-bundle.trust.crt localhost.crt make-dummy-cert Makefile renew-dummy-cert**

**\$ cd -**

**/etc/httpd/conf.d**

**\$**

# Reset Your Terminal Emulator Display

**\$ reset**

Displaying binary files to your screen can cause your terminal to become unusable. To attempt to recover, type “reset” and press enter. Your terminal may be in such a state that you won’t be able to see what you’re typing, but you shell will still accept the input.

**\$ cat blue-train.mp3**

**F?A?h?reset**

**\$**

# Search Wikipedia from the Command Line

```
$ dig +short txt <string>.wp.dg.cx
```

```
$ host -t txt <string>.wp.dg.cx
```

If you need to quickly look up some information on a subject, you can search wikipedia using DNS. The name server returns wikipedia article summaries as TXT records.

```
$ dig +short txt linux.wp.dg.cx
```

**“Linux is a Unix-like computer operating system assembled under the model of free and open source software development and distribution. The defining component of Linux is the Linux kernel, an operating system kernel first released 5 October 1991 by Linus Torvalds.  
<http://en.wikipedia.org/wiki/Linux>”**

```
$ host -t txt bash_shell.wp.dg.cx
```

**bash\_shell.wp.dg.cx descriptive text “Bash is a Unix shell written by Brian Fox for the GNU Project as a free software replacement for the Bourne shell (sh).Bash is a command processor, typically run in a text window, allowing the user to type commands which cause actions. Bash can also read commands from a file, called a script. Like all Unix shells, it supports filename wildcarding, piping, here documents...  
[http://en.wikipedia.org/wiki/Bash\\_\(Unix\\_shell\)](http://en.wikipedia.org/wiki/Bash_(Unix_shell))”**

You can create a small shell script to save yourself from typing the full DNS query each time.

```
$ echo -e ‘#!/bin/bash\ndig +short txt ${1}.wp.dg.cx’ >
```

**wikidig**

**\$ chmod 755 !\$**

**chmod 755 wikidig**

**\$ ./wikidig ubuntu\_operating\_system**

**“Ubuntu As of 2012, according to online surveys, Ubuntu is the most popular Linux distribution on desktop/laptop personal computers, and most Ubuntu coverage focuses on its use in that market. However, it is also popular on servers and for cloud computing.**

**[http://en.wikipedia.org/wiki/Ubuntu\\_\(operating\\_system\)](http://en.wikipedia.org/wiki/Ubuntu_(operating_system))”**

Alternatively, you could create a function instead and add it to your dot files.

**\$ echo ‘wikidig() { dig +short txt \${1}.wp.dg.cx; }’ >>  
.bash\_profile**

**\$ . ~/.bash\_profile**

**\$ wikidig jazz**

**“Jazz is a musical style that originated at the beginning of the 20th century in black communities in the Southern United States. It was born out of a mix of African and European music traditions. Its African pedigree is evident in its use of blue notes, improvisation, polyrhythms, syncopation and the swung note. From its early development until the present day jazz has also...**

**<http://en.wikipedia.org/wiki/Jazz>”**

# Make Non-Interactive Shell Sessions Behave the Same as Interactive Sessions

Make any customizations in ~/.bashrc. The contents of ~/.bash\_profile:

```
if [ -f ~/.bashrc ]; then
```

```
source ~/.bashrc
```

```
fi
```

The shell behaves in slightly different ways when you log on interactively versus when you just connect to run a single command. The contents of .profile or .bash\_profile are only executed for interactive sessions. If you are not aware of this subtle difference it may leave you scratching your head as to why something works perfectly when you log in and execute a command versus when you just ssh in to run that same command. You can save yourself some hassle by making your interactive and non-interactive sessions behave the same. To do this, configure .bash\_profile to reference .bashrc and put all of your configuration in .bashrc.

Here is an example to better illustrate the difference between interactive and non-interactive shells. For example, if you define an alias for ll in ~/.bash\_profile it will work during an interactive session but it will not be available during a non-interactive session.

Interactive:

```
mac:~ jason $ ssh linuxserver
```

```
jason@linuxserver:~$ uptime
```

```
11:49:16 up 97 days, 2:59, 5 users, load average: 0.15,  
0.25, 0.31
```

```
jason@linuxserver:~$ ll
```

```
-rw-r—r— 1 jason jason 221 Nov 13 11:30 file.txt
```

```
jason@linuxserver:~$ exit
```

**logout**

**Connection to 10.0.1.9 closed.**

**mac:~ jason \$**

Non interactive:

**mac:~ jason\$ ssh linuxserver uptime**

**11:49:16 up 97 days, 2:59, 5 users, load average: 0.15,  
0.25, 0.31**

**mac:~ jason\$ ssh linuxserver ll**

**bash: ll: command not found**

**mac:~ jason\$**

**\$ cat .bash\_profile**

**# Put our settings in .bashrc so we have the same  
environment for login and non-login shells.**

**if [ -f ~/.bashrc ]; then**

**source ~/.bashrc**

**fi**

**\$ cat .bashrc**

**alias ll='ls -l'**

**HISTFILESIZE=5000**

**export HISTFILESIZE**

# Make Your Computer to Talk to You

**\$ espeak -f file**

**\$ echo text | espeak**

Espeak converts text to speech. You can provide espeak a file or pipe in text for it to speak. If you have a long running task you can let your computer tell you when it's finished as in this example.

**\$ for VIDEO in \$(ls \*.mp4 | sed 's/.mp4//')**

**> do**

**> avconv -v quiet -i \$x.mp4 \$x.mp3**

**>done ; echo "File conversions complete." | espeak**



# Display the Current Date and Time in a Different Time Zone

```
$ TZ=<TIMEZONE> date
```

The TZ environment variable specifies the time zone. If you want to know the time in a given time zone, prepend the environment variable and time zone to the date command.

```
$ TZ=America/Los_Angeles date
```

```
Sun Apr 6 19:37:46 PDT 2014
```

```
$ TZ=MST date
```

```
Sun Apr 6 19:37:48 MST 2014
```

```
$ TZ=CST date
```

```
Mon Apr 7 02:37:50 CST 2014
```

```
$ TZ=UTC date
```

```
Mon Apr 7 02:37:53 UTC 2014
```

It's a common practice to use UTC as the time zone on servers. If your workstation or laptop is set to a different time zone, you can create an alias that quickly gives you the time in UTC.

```
$ alias utc='TZ=UTC date'
```

```
$ utc
```

```
Mon Apr 7 02:35:01 UTC 2014
```

## Display a Calendar at the Command Line

**\$ cal**

**\$ cal MM YYYY**

**\$ cal YYYY**

To display an calendar at the command line use the `cal` command. Use the `-3` option to display the previous, current, and next month. If you want to see the calendar for an specific month use `MM YYYY` or for an entire year use `YYYY`.

**\$ cal**

**April 2014**

**Su Mo Tu We Th Fr Sa**

**1 2 3 4 5**

**6 7 8 9 10 11 12**

**13 14 15 16 17 18 19**

20 21 22 23 24 25 26

**27 28 29 30**

\$ cal -3

March 2014							April 2014							May 2014						
Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa
					1			1	2	3	4	5				1	2	3		
2	3	4	5	6	7	8	6	7	8	9	10	11	12	4	5	6	7	8	9	10
9	10	11	12	13	14	15	13	14	15	16	17	18	19	11	12	13	14	15	16	17
16	17	18	19	20	21	22	20	21	22	23	24	25	26	18	19	20	21	22	23	24
23	24	25	26	27	28	29	27	28	29	30				25	26	27	28	29	30	31
30	31																			

**\$ 10 2014**

**October 2014**

**Su Mo Tu We Th Fr Sa**

**1 2 3 4**

**5 6 7 8 9 10 11**

**12 13 14 15 16 17 18**

**19 20 21 22 23 24 25**

**26 27 28 29 30 31**

# Extract a Tar Archive to a Different Directory

```
$ tar tarfile.tar -C /path/to/extraction/directory
```

Instead of changing directories and untarring a file, you can use the -C option.

```
$ tar xf projectfiles.tar -C /usr/local/myproject
```

This is equivalent to these two commands.

```
$ cd /usr/local/myproject
```

```
$ tar xf ~/projectfiles.tar
```

# Transform the Directory Structure of a Tar File When Extracting It

```
$ tar xf tarfile.tar --strip-components=NUMBER
```

If you want to extract a tar file starting at a subdirectory, use the `--strip-components` option. For example, if you download a release from `github.com` the name and version of the project is the top directory in the tar file. To extract the files below that directory use `--strip-components=1`.

```
$ curl -sLO
```

```
https://github.com/twbs/bootstrap/archive/v3.1.1.tar.gz
```

```
$ tar ztvf v3.1.1.tar.gz | head -1
```

```
drwxrwxr-x root/root          0 2014-02-13 12:24 bootstrap-3.1.
```

```
$ tar zxvf v3.1.1.tar.gz --strip-components=1 -C  
~/bootstrap-latest
```

```
$ ls -1 ~/bootstrap-latest
```

```
bower.json
```

```
CNAME
```

```
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```

```
_config.yml
```

```
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```
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# Use a Spreadsheet from the Command Line

**\$ sc**

If you're the kind of person that tries to do absolutely everything at the command line, then you'll like the spreadsheet calculator, SC. Also, if you're comfortable with vi, then sc will come naturally to you. In addition to using the arrow keys for navigation you can use the familiar h, j, k, and l keys. Like vi, g represents go. To go the cell D4 type gD4.

To enter a number or a formula navigate to the cell you want to edit and use = followed by the number or formula. To enter left justified text use the less-than sign (<) and the greater-than sign (>) for right justified text. To edit a cell type e. To save a file, press P followed by a filename. For quick help type ? and to quit, type q. For more information check out the tutorial that ships with SC.

**\$ sc**

**A2 (10 2 0) [@sum(A0:A1)]**

	<b>A</b>	<b>B</b>	<b>C</b>
<b>0</b>	<b>1.00</b>		
<b>1</b>	<b>3.00</b>		
<b>2</b>	<b>4.00</b>		

**\$ sc /usr/share/doc/sc/tutorial.sc**

# Rudimentary Command Line Stopwatch

**\$ time read**

This command will stop when you press enter and display how much time elapsed. The real row contains the elapsed time.

**\$ time read**

**real 0m8.047s**

**user 0m0.000s**

**sys 0m0.000s**

**\$**



# Repeat a Command at Regular Intervals and Watch Its Changing Output

## \$ watch command

If you want to monitor the output of a command, use watch. Watch will execute a command periodically and display its output. You can control the interval that the command is repeated by supplying a number of seconds to the -n option. This is great tool to watch processes, disk usage, number of logged in users, queue depths, etc.

**\$ sudo /usr/local/bin/compress-log-files &**

**[1] 15650**

**\$ watch df -h /var**

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/mapper/vg_livecd-lv_root	28G	3.7G	24G	14%	/
...					

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/mapper/vg_livecd-lv_root	28G	3.3G	25G	12%	/

**\$ watch -n 1 "ps -ef| grep httpd | grep -v grep | wc -l"**

**9**

**...**

**14**

...

29

...

27

\$

# Execute a Command at a given Time

```
$ echo “command” | at time
```

```
$ at -f file time
```

If you ever need to reboot a server at midnight, but don't feel like staying up that late, schedule it with the at command. Actually you can schedule any command or set of commands that you need to run once at a given time with at. To list your at jobs use atq. Here's the reboot example.

```
$ sudo -s
```

```
# echo ‘reboot’ | at midnight
```

```
# atq
```

```
1 2014-04-13 00:00 a root
```

```
# exit
```

```
$ exit
```

You can provide at with a series of commands in a file by using the -f option. For example, you could send your boss a report at 5:00 PM on Friday and leave early to play a round of golf. If your conscience gets the better of you, you can delete your at job with atrm.

```
$ at -f email-tps-report-to-boss 5:00pm friday
```

```
job 2 at 2014-04-18 17:00
```

```
$ atrm 2
```

```
$ atq
```

\$

# Share Your Screen Session with Another User

**\$ screen -x user/session**

In order to use multi user support for screen, the screen executable needs to be setuid for root.

**\$ sudo chmod u+s /usr/bin/screen**

One user must start a screen session. It can be helpful to name your screen sessions with the -S option. To enable multi user session, type ctrl-a followed by “:multiuser on<enter>”. To allow someone to connect to your session type ctrl-a followed by “:acladd username”. To disconnect the other user from the screen session type ctrl-a followed by “:acldel username”.

**[jason@linuxsvr ~]\$ screen -S for-bob**

**ctrl-a :multiuser on**

**Multiuser mode enabled**

**ctrl-a :acladd bob**

When the other user is ready to connect to the screen session, they type screen -x followed by the session identifier. They can connect by PID or by name. IE, screen -x 1234 or screen -x session-name. When they are ready to disconnect, they can leave the screen session like any other by typing ctrl-a d. While the session is shared both parties not only can they see the same screen, but they both provide input by typing.

**bob@linuxsvr:~\$ screen -ls jason/**

**There is a suitable screen on:**

**5428.for-bob (Multi, attached)**

**1 Socket in /var/run/screen/S-jason.**

**bob@linuxsvr:~\$ screen -x jason/for-bob**

**[jason@linuxsvr ~]\$**

**ctrl-a d**

**[detached]**

**bob@linuxsvr:~\$**

# Execute an Unaliased Version of an Aliased Command

```
$ \aliased-command
```

Use the escape character to ignore an alias for a command. For example, if “ls” is aliased to “ls -F”, use “\ls” to execute “ls” without the “-F” option. The “-F” option to ls appends a file type indicator. In the case of directories that indicator is a forward slash (/).

```
$ alias ls
```

```
alias ls='ls -F'
```

```
$ ls
```

```
Desktop/ Documents/ Downloads/ examples.desktop
```

```
$ \ls
```

```
Desktop Documents Downloads examples.desktop
```

```
$
```

# Save the Output of a Command as an Image

**\$ command | convert label:@- image.png**

To capture the output of a command in an image file, use the convert command from the ImageMagick software suite. If you want to email a password to someone, but don't want it travel around the Internet in plain text, put it in an image. When supplying the at sign (@) to label it tells convert to read input from the file following the at sign. The dash says the "file" is coming from standard input. If you want to create a simple image with some text you can supply a string to label.

**\$ echo "bob:changeme" | sudo chpasswd**

**\$ echo "bob:changeme" | convert label:@- password.png**

**\$ convert label:"bob:changeme" same-thing-different-way.png**

**\$ echo "Here's your password. Again." | mail -a passwd.png  
-s 'Password reset' bob@mycompany.com**

**\$**



# About the Author

Jason Cannon started his career as a Unix and Linux System Engineer in 1999. Since that time he has utilized his Linux skills at companies such as Xerox, UPS, Hewlett-Packard, and Amazon.com. Additionally, he has acted as a technical consultant and independent contractor for small to medium businesses.

Jason has professional experience with CentOS, RedHat Enterprise Linux, SUSE Linux Enterprise Server, and Ubuntu. He has used several Linux distributions on personal projects including Debian, Slackware, CrunchBang, and others. In addition to Linux, Jason has experience supporting proprietary Unix operating systems including AIX, HP-UX, and Solaris.

He enjoys teaching others how to use and exploit the power of the Linux operating system and teaches online video training courses at <http://www.LinuxTrainingAcademy.com>. Jason can be reached via email at [jacannon@gmail.com](mailto:jacannon@gmail.com).

# Other Books by the Author

[Linux for Beginners: An Introduction to the Linux Operating System and Command Line](#)

[The Linux Screenshot Tour Book: An Illustrated Guide to the Most Popular Linux Distributions](#)

[Python Programming for Beginners: An Introduction to the Python Computer Language and Computer Programming](#)

# **Additional Resources Including Exclusive Discounts for *Command Line Kung Fu* Readers**

# Books

## *Command Line Kung Fu*

<http://www.linuxtrainingacademy.com/command-line-kung-fu-book>

Do you think you have to lock yourself in a basement reading cryptic man pages for months on end in order to have ninja like command line skills? In reality, if you had someone share their most powerful command line tips, tricks, and patterns you'd save yourself a lot of time and frustration. This book does just that.

## Python Programming for Beginners

<http://www.linuxtrainingacademy.com/python-programming-for-beginners>

If you are interested in learning how to program, or Python specifically, this book is for you. In it you will learn how to install Python, which version to choose, how to prepare your computer for a great experience, and all the computer programming basics you'll need to know to start writing fully functional programs.

## Scrum Essentials

<http://www.linuxtrainingacademy.com/scrum-book>

This book will provide every team member, manager, and executive with a common understanding of Scrum, a shared vocabulary they can use in applying it, and practical knowledge for deriving maximum value from it. After reading Scrum Essentials you will know about scrum roles, sprints, scrum artifacts, and much more.

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This is the online video training course based on the Linux for Beginners book. This course includes explanations as well as real-world examples on actual Linux systems.

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Take just 45 minutes a day for the next 5 days and I will teach you exactly what you need to know about the Linux operating system. You'll learn the most important concepts and commands, and I'll even guide you step-by-step through several practical and real-world examples.

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## LPI Level 1 / Exam 101 Training

<http://www.linuxtrainingacademy.com/lpi-course-1>

This course provides interactive step-by-step videos that will help you prepare for the LPIC-1 101 Exam. This exam is important to help you prepare for the Linux+ and LPIC level 1 certification and this course provides all the materials you need to pass the exam.

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This course provides interactive, step-by-step videos that will help you prepare for the LPIC-1 102 Exam. This exam is important to help you prepare for the Linux+ and LPIC level 1 certification and this course provides all the materials you need to pass the exam.

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HostGator

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[Quickly Make a Backup of a File](#)

[Save the Output of a Command as an Image](#)

# mount

[Display Mounted File Systems in a Tabular Format](#)

[Display Output in a Table](#)

# multitail

[Watch Multiple Log Files at the Same Time](#)

# **mv**

[Quickly Change a File's Extension](#)

[Reference a Word of the Current Command and Reuse It](#)

[Reuse the Nth Word from a Previous Command](#)

# mysql

[Create an SSH Tunnel to Access Remote Resources](#)

# ncdu

[Find Who Is Using the Most Disk Space](#)

# netstat

[Find out Which Programs Are Listening on Which Ports](#)



# nohup

[Run a Command Immune to Hangups, Allowing the Job to Run after You Disconnect](#)

# openssl

[Generate a Random Password](#)

# passwd

[Store Command Line Output as a Variable to Use Later](#)

[Use a for Loop at the Command Line](#)

# ping

[Repeat a Command until It Succeeds](#)

[Reuse the Second Word \(First Argument\) from the Previous Command](#)

# pkill

[Kill All Processes for a given User or Program](#)

# ps

[Command Substitution](#)

[Kill All Processes for a given User or Program](#)

[List Processes, Sorted by CPU Usage](#)

[List Processes, Sorted by Memory Usage](#)

[Repeat the Last Command That Started with a given String](#)

[Sort the Body of Output While Leaving the Header on the First Line Intact](#)

# python

[Serve Files in the Current Directory via a Web Interface](#)

# **read**

[Accept User Input and Store It in a Variable](#)

[Read in Input One Line at a Time](#)

[Rudimentary Command Line Stopwatch](#)



# reboot

[Execute a Command at a given Time](#)

# **reset**

[Reset Your Terminal Emulator Display](#)

**rm**

[Reuse the Last Word \(Last Argument\) from the Previous Command](#)

# sed

[Delete a Block of Text between Two Strings](#)

[Make Your Computer to Talk to You](#)

[Replace a String in Multiple Files](#)

**SC**

[Use a Spreadsheet from the Command Line](#)

# screen

[Disconnect from a Remote Session and Reconnect at a Later Time, Picking up Where You Left Off](#)

[Share Your Screen Session with Another User](#)

# script

[Save a Copy of Your Command Line Session](#)

# sort

[Count the Number of Occurrences of a String](#)

[Find out Which Commands You Use Most Often](#)

[Find the Files That Are Using the Most Disk Space](#)

[Find Who Is Using the Most Disk Space](#)

[Grab the Last Word on a Line of Output](#)

[List Processes, Sorted by CPU Usage](#)

[List Processes, Sorted by Memory Usage](#)

[Sort the Body of Output While Leaving the Header on the First Line Intact](#)



# ssh

[Avoid Having to Type Your Username When Connecting via SSH](#)

[Configure SSH to Append Domain Names to Host Names Based on a Pattern](#)

[Compare the Differences between a Remote and Local File](#)

[Create an SSH Tunnel to Access Remote Resources](#)

[Disconnect from a Remote Session and Reconnect at a Later Time, Picking up Where You Left Off](#)

[Encrypt Your Web Browsing Data with an SSH SOCKS Proxy](#)

[List Processes, Sorted by Memory Usage](#)

[Make Non-Interactive Shell Sessions Behave the Same as Interactive Sessions](#)

[Run a Command Immune to Hangups, Allowing the Job to Run after You Disconnect](#)

[Quickly Tell If You Are on a 32 Bit or 64 Bit System](#)

[Simplify Multi-Hop SSH Connections and Transparently Proxy SSH Connections](#)

[SSH into a Remote System without a Password](#)

[Use a Different SSH Key for a given Remote Host](#)

# ssh-copy-id

[SSH into a Remote System without a Password](#)

# ssh-keygen

[SSH into a Remote System without a Password](#)

# sshfs

[Mount a Directory from a Remote Server on Your Local Host via SSH](#)

**su**

[Run the Last Command as Root](#)

# sudo

[Append Text to a File Using Sudo](#)

[Change the Case of a String](#)

[Display a Block of Text between Two Strings](#)

[Download a Webpage, HTTP Data, or Use a Web API from the Command Line](#)

[Empty a File That Is Being Written To](#)

[Execute a Command at a given Time](#)

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[Store Command Line Output as a Variable to Use Later](#)

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[Watch Multiple Log Files at the Same Time](#)

# tail

[Change the Case of a String](#)

[Count the Number of Occurrences of a String](#)

[Follow a File as It Grows](#)

[Use a for Loop at the Command Line](#)

# tar

[Extract a Tar Archive to a Different Directory](#)

[Transform the Directory Structure of a Tar File When Extracting It](#)



# tee

[Append Text to a File Using Sudo](#)

[Change the Case of a String](#)

# tree

[View Files and Directories in a Tree Format](#)

# time

[Rudimentary Command Line Stopwatch](#)

**tr**

[Change the Case of a String](#)

[Display Your Command Search Path in a Human Readable Format](#)

[Read in Input One Line at a Time](#)

[Remove a Character or set of Characters from a String or Line of Output](#)

# uname

[Simplify Multi-Hop SSH Connections and Transparently Proxy SSH Connections](#)

# uniq

[Count the Number of Occurrences of a String](#)

[Find out Which Commands You Use Most Often](#)

# userdel

[Run the Last Command as Root](#)

# vim

[Use Vim to Edit Files over the Network](#)



**W**

[Repeat the Last Command That Started with a given String](#)

## WC

[Repeat a Command at Regular Intervals and Watch Its Changing Output](#)

# watch

[Repeat a Command at Regular Intervals and Watch Its Changing Output](#)

# wget

[Download a Webpage, HTTP Data, or Use a Web API from the Command Line](#)

# while

[Accept User Input and Store It in a Variable](#)

[Read in Input One Line at a Time](#)

[Repeat a Command until It Succeeds](#)

**who**

[Repeat the Last Command That Started with a given String](#)

# whoami

[Avoid Having to Type Your Username When Connecting via SSH](#)

[Run the Last Command as Root](#)

# uptime

[Make Non-Interactive Shell Sessions Behave the Same as Interactive Sessions](#)

[Run the Last Command as Root](#)



# unzip

[Reuse the Last Word \(Last Argument\) from the Previous Command](#)

# unix2dos

[Convert Text Files from Windows Format to Linux Format and Vice-Versa](#)

**yes**

[Automatically Answer Yes to Any Command](#)

# Appendix

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