



COMPUTER SKILLS > TERMINAL

# 40 Terminal Tips and Tricks You Never Thought You Needed

by Jordan Merrick 21 Jun 2013  Difficulty: Intermediate Length: Long Languages: English	•
Terminal AirDrop OS X	

The Terminal is an exceptionally powerful tool, providing a command line interface to the underpinnings of OS X. It's a topic we've covered at length before with our popular series *Taming the Terminal*.

There's a great deal that Terminal can do, from moving large numbers of files to changing preferences that we didn't even know exist. To demonstrate just how versatile the Terminal is, I've rounded up 40 truly excellent Terminal tips and tricks that can come in very handy.

## **Before We Begin**

All of the Terminal commands I'll be showing you are perfectly safe to use and, when it comes to changing preferences, are completely reversible. Saying that, the Terminal is a fickle creature and leaves no margin for error so make sure you're entering the

commands exactly as they are written here.

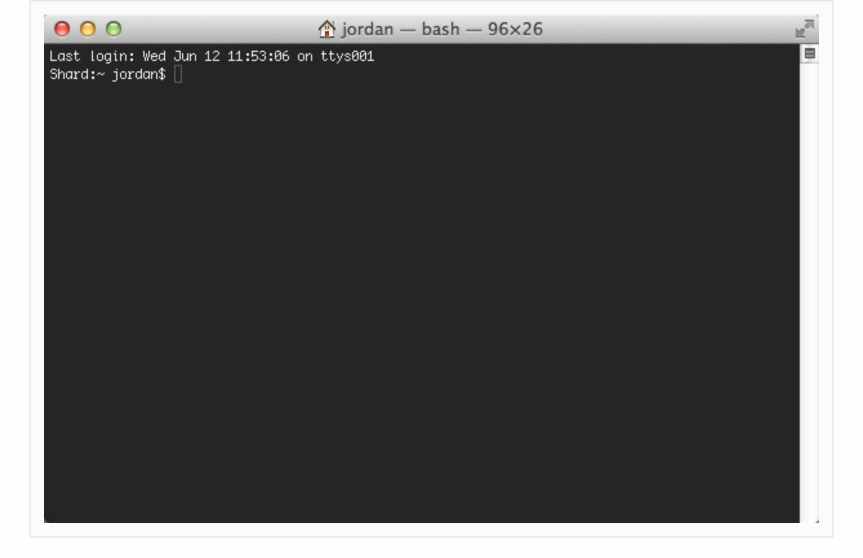
As always, make sure you have a recent backup in case something does happen.

**Tip:** If you're unfamiliar with Terminal, I would strongly encourage you to read our introductory series on the topic, *Taming the Terminal*. Terminal isn't for the faint of heart and we'd rather you be comfortable entering some of these commands.

Also, why not try out some of the Mac apps available on Envato Market, such as Sentenza Desktop for Mac, which makes it very simple to build applications for Mac OS X.



# **Entering Terminal**



The Terminal window

Terminal is located in the *Applications > Utilities* folder. Once opened, you can then start entering commands.

Within Terminal, you'll see something like this:

```
1 MacBook:~ jordan$
```

This is the prompt, where we enter our commands. To correctly identify how to enter a command, I will be using a dollar sign (\$) to signify the prompt, so simply enter the command that follows a dollar sign.

Let's warm up with some basic commands!

#### **Clear the Window**

Simply put, this clears the current window. (Within Terminal in OS X, you can still scroll up to see what was there. This command simply clears the current view).

## **Navigating to Folders**

You can navigate to a folder, such as **Utilities**, by typing the following command:

1 \$ cd /Applications/Utilities

If you want to quickly jump back to your home folder, you can simply enter:

1 \$ cd

With folders that contain spaces, there's two ways you can do it:

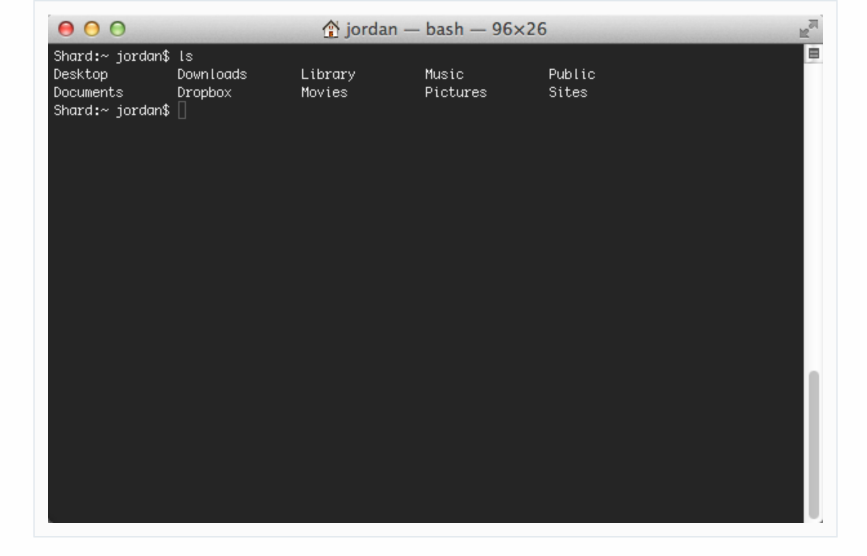
- 1 \$ cd /Volumes/Macintosh\ HD/
- 2 \$ cd "/Volumes/Macintosh HD/"

The first method uses the \ back slash to "escape" the space. Since the command line treats spaces as part of commands, the \ character tells Terminal to ignore the space that immediately follows. Alternatively, you can simply wrap the folder's path in quotation marks and any spaces it contains will be ignored.

Navigate back to your home folder before continuing.

## **List the Contents of a Directory**

You can view the contents of a folder by entering:



The default output of 'ls'

To view it in a list format, enter:

1 | \$ ls -l

```
\Theta \Theta \Theta
                               Shard:∼ jordan$ ls –l
total 0
drwx----+ 10 jordan staff
                            340 12 Jun 17:00 Desktop
                            442 27 May 15:03 Documents
drwx----+ 13 jordan staff
drwx----+ 172 jordan staff 5848 12 Jun 17:16 Downloads
drwx-----@ 27 jordan staff
                            918 11 Jun 23:14 Dropbox
drwx----@ 75 jordan staff
                           2550 11 Jun 23:14 Library
drwx----+ 8 jordan staff
                            272 17 Apr 17:20 Movies
           8 jordan staff
                           272 12 Jun 10:56 Music
drwx----+
drwx----+ 33 jordan staff 1122 9 May 10:48 Pictures
drwxr-xr-x+ 5 jordan staff 170 23 Mar 12:17 Public
drwxr-xr-x 3 jordan staff
                           102 11 Jun 17:03 Sites
Shard:~ jordan$ 📙
```

The output of 'ls' with the '-l' flag

If you want to view all files, including hidden ones:

```
1 | $ ls -a
```

The above command will display all files, including those hidden ones that start with a period. What if we want to view the folder as a list but *also* view all the hidden files?

```
1 | $ ls -la
```

Yep, it's as simple as combining them together! I think you're suitably warmed up, so let's kick it up a notch!

Navigate back to your home folder before continuing.

#### **Ditto**

A hidden gem in OS X is Apple's ditto command. I've found this incredibly useful in

copying large amounts of data as it can run within a Terminal window that contains more useful information about its progress than the more traditional Finder copy window.

#### 1 | \$ ditto -V /old/work/ /new/work/

The above command will copy our "work" folder to a new location. Actually, what happens is the command copies the *contents* of our "work" folder to a new "work" folder.

Adding **-V**, meaning *verbose* prints a line to the Terminal window for every file that's being copied. It's extremely useful as you can see exactly what file is being copied at any time.

Ditto is a command I use frequently and have often copied many gigabytes of data between hard drives using it because it seems to be so reliable.

## **Disable Screenshot Drop Shadows**

If we ever take a screenshot of a window in OS X, by default it will always show a drop shadow, adding wasted pixels. If you'd prefer to have your screenshots drop shadow-free, you can use the following command:

#### 1 | \$ defaults write com.apple.screencapture disable-shadow -bool TRUE

You can either restart your Mac to see the changes or, using another command, see them instantly:

#### 1 | \$ killall SystemUIServer

This command stops the graphical front-end to OS X for a split second. Don't worry, it has to run all the time so as soon as it is stopped, it restarts instantly - but updated with our new option. Take a screenshot and you'll now notice that the shadow is no longer included.

To reverse the changes, you can enter the following command:

- 1 \$ defaults write com.apple.screencapture disable-shadow -bool FALSE
- 1 | \$ killall SystemUIServer

To see the changes immediately.

## **Change Screenshot File Format**

PNG is probably the best format to use for screenshots, but it can certainly take up a bit of space. If you'd prefer to use PDF format, you can use the following:

- 1 | \$ defaults write com.apple.screencapture type PDF
- 1 | \$ killall SystemUIServer

To revert the changes, enter the following:

- 1 | \$ defaults write com.apple.screencapture type png
- 1 | \$ killall SystemUIServer

## **Change Screenshot Location**

Whilst taking screenshots is great, it can quickly clutter up the Desktop. To change this, we can use:

- 1 \$ defaults write com.apple.screencapture location /drag/location/here
- 1 | \$ killall SystemUIServer

Rather then deal with pesky long path names, you can just type the first part of the command and, after the word "location", drag a folder you'd like your screenshots to save to. To undo the changes, you can use:

- 1 | \$ defaults write com.apple.screencapture location ~/Desktop
- 1 | \$ killall SystemUIServer

Tip: The squiggle, ~, actually represents your home folder. In the example above, this would actually mean /Users/jordan/Desktop. A useful timesaver!

## **Enable AirDrop on Older Macs**

AirDrop is a great feature to send files between Macs quickly and easily without dealing with pesky file sharing apps. Trouble is, it's only on WiFi and on more recent Macs.

If your Mac doesn't currently support AirDrop, you can enter the following command to use it, as well as to use it over ethernet:

1 \$ defaults write com.apple.NetworkBrowser BrowseAllInterfaces -bool TRUE

You'll need to restart the Finder, the quickest way is to use the **killall** command which will restart it:

1 | \$ killall Finder

To revert the changes, enter:

1 \$ defaults write com.apple.NetworkBrowser BrowseAllInterfaces -bool FALSE

If you'd like more information on enabling AirDrop, we've covered it in more detail in our previous tutorial "How to Enable AirDrop on Ethernet Connected and Unsupported Macs".

#### **Show Hidden Files and Folders**

To view hidden files and folders in OS X:

1 | \$ defaults write com.apple.finder AppleShowAllFiles -bool TRUE

1 | \$ killall Finder

Once the Finder restarts, you'll see a lot of files you never saw before, usually starting with a period (which denotes a hidden file in OS X).

To revert the changes:

1 | \$ defaults write com.apple.finder AppleShowAllFiles -bool FALSE

1 | \$ killall Finder

We've also covered hidden file visibility in our previous tutorial "Revealing Hidden Files in OS X".

#### **Stress Test Your Mac**

If you're wanting to run some stress tests on your Mac, there's a simple command we can enter that will instantly utilise 100% of your CPU:

1 | \$ yes

Apple technicians use this frequently when dealing with troublesome Macs that might be crashing under load and it's a very quick way of stressing a Mac. To cancel the command, press **Ctrl-C**.

## **View File System Usage**

Sometimes we want to see what our Mac is doing when it comes to reading and writing to disk, especially if we're trying to identify something that's preventing us from ejecting a drive. To do this, we use:

#### 1 | \$ sudo fs\_usage

By entering **sudo**, we are requesting to run this as a super user, which requires entering our Mac's login password. Once done, you're presented with a constant stream of information as processes are accessing your disk.

Some processes you are likely to see are Time Machine (backupd) and Spotlight (mds).

To cancel, you can press Ctrl-C.

# **View the Contents of Any File**

Sometimes we have a file and we just don't know what format it is. If it's likely to be a text format, we can attempt to open it in **TextEdit**, but it doesn't always work. We can investigate *any* file from the Terminal by using:

#### 1 | \$ cat /path/to/file

No matter what the file is, this will open it. On files like MP3s or videos, it'll likely be gibberish. But if you're trying to recover a corrupt document, this might help.

## **Rebuild Spotlight**

Spotlight can occasionally not work as well as we'd like. Sometimes, we just need to tell Spotlight to create a new index so it can find files as fast and efficiently as possible. To do this:

The above command will delete Spotlight's index, forcing it to start a new one. An easier way of completing the command is to enter the first part of it and, for the location, just drag a hard drive from your desktop to the Terminal window.

## Remove Duplicate "Open With..." Entries

A common bug in OS X is seeing duplicate apps within the "Open With..." menu which can get quite full! To fix it:

1 \$ /System/Library/Frameworks/CoreServices.framework/Frameworks/LaunchService

The above command will work in OS X Leopard and above. Unlike the other commands, I'd recommend restarting your Mac.

#### **Enable Text Selection in Quick Look**

Quick Look is great but wouldn't it be even better if we could select text from within Quick Look without having to open the document? Well with this command, you can:

- 1 | \$ defaults write com.apple.finder QLEnableTextSelection -bool TRUE
- 1 | \$ killall Finder

To revert the changes:

- 1 \$ defaults write com.apple.finder QLEnableTextSelection -bool FALSE
- 1 | \$ killall Finder

# **Open Files In Any Application**

You can open documents directly from the Terminal very easily, but what about opening them in another application that isn't the default one for its file type?

1 | \$ open -a /Applications/AppName.app /path/to/file.txt

Doing the above will open our text file in the app *AppName*. Simply change the app and file to whatever you need.

## **Check the Uptime Of Your Mac**

It can be days, weeks or even months before we reboot our Mac and it can sometimes be so long that we can't even remember when we last did. To see how long our Mac has gone without a restart, we can use:

1 | \$ uptime

This will display the current time and how long our Mac has been running.

# **Install OS X Software Updates**

Despite Software Updates moving to the **App Store** in Mountain Lion, we're able to use the command line to install system udates without having to launch it. To see available software updates for your Mac:

1 | \$ sudo softwareupdate -l

After a few minutes, you'll be given a list of available updates.

If you'd like to install all available updates, enter:

1 | \$ sudo softwareupdate -ia

# Display A Custom Message At The Login Window

When using a multi-user Mac, it's often good to have a message display to provide some useful information, such as "Hey, sticky hands! Others have to use this keyboard, y'know."

1 \$ sudo defaults write /Library/Preferences/com.apple.loginwindow Loginwindow

Next time you log out or restart your Mac, your message will appear. To remove the message entirely:

1 | \$ sudo defaults delete /Library/Preferences/com.apple.loginwindow Loginwindo

# Start a Simple HTTP Server in Any Folder

If you're needing to quickly test some HTML that you're working on, start a simple web server within *any* folder on your Mac. Navigate to the folder to use and enter:

1 | \$ python -m SimpleHTTPServer 8000

The number at the end is the port to use, open your browser and visit <a href="http://localhost:8000">http://localhost:8000</a> You can use the default of port 80 if you wish and remove the port number entirely.

When you're finished, simply press Ctrl-C.

# **Run the Same Command Again**

You will have seen a few of these commands have required us to enter *sudo* first, to run them as the root super user. Sometimes, we can enter a long command, only to find out we forgot to put *sudo* first. Thankfully, we don't need to re-write the entire command

again (or copy and paste). Instead, we can use a very simple shortcut that stands in place of your previously written command:

```
1 | $!!
```

If we needed to enter the same command again but with sudo in front, we can just type:

```
1  $ sudo !!
```

#### Download a File Without a Browser

If you'd like to download a file without using a browser, we can use the following command:

1 | \$ curl -0 http://appldnld.apple.com/iTunes11/091-6058.20130605.Cw321/iTunes1

This will download any URL you enter to the folder you're currently in. Some browsers try to automatically open files when they're downloaded or add a pesky file extension when you don't want them (especially when dealing with text files that have something else besides the .txt extension).

## Shutdown Your Mac, With or Without a Delay

To shut down your Mac immediately:

```
1 | $ sudo shutdown -h now
```

To restart your Mac immediately:

```
1 | $ sudo shutdown -r now
```

We can even add a time delay (in minutes) if we wish:

Whilst this might not be very useful on your own Mac, if you spend any time remotely logged in to Macs via the command line, these can become very useful at restarting remote servers.

## Disable Mail's Reply Animation in Mountain Lion

Mail has a great looking animation whereby if you hit reply to any message, a compose window animates into view. It's not for everyone and sometimes just having the window appear instantly. To turn off the animation:

1 | \$ defaults delete com.apple.mail DisableReplyAnimations -bool TRUE

Quit and relaunch Mail for the changes to take effect. To revert the changes:

1 | \$ defaults delete com.apple.mail DisableReplyAnimations -bool FALSE

## **Prevent Your Mac From Sleeping**

We've all left our Mac doing something that will take some time to do, only to come back and find it went to sleep. We can prevent this from happening by using a simple, and humorously named, command:

1 | \$ caffeinate

Entering the command on its own will keep the Mac awake until you stop it by pressing **Ctrl-C**. You can add a time parameter with:

1 | \$ caffeinate -u -t 600

The number represents the number of seconds, so our command above will stop the

Mac from going to sleep in the next ten minutes.

## **Create a File Of Any Size**

There are occasions when we just need to a file of a particular size for testing. I often find it useful to copy a 1GB file over a network to get an idea of speeds. Finding a file that is the size we want is tricky, but with the command line we can create an empty file of any size that we want.

#### 1 | \$ mkfile 1g test.abc

You can specify the file size in bytes (b), kilobytes (k), megabytes (m) or gigabytes (g). The above example creates a test file of 1GB called *test.abc* but you can name it whatever you wish and it doesn't need to have a file extension.

## Continually Monitor the Output of a File

This one is for all the budding system administrators out there. If you'd like to keep monitoring a text file and view any changes to it as they're made, there's a suitable command that will constantly monitor your chosen file and display any new lines as they're added, perfect for monitoring system log files.

#### 1 | \$ tail -f /var/log/system.log

Your Terminal window will constantly watch your specified file (in this case, the *system.log* and every time another line is added, it will print it on the screen.

To cancel, press Ctrl-C.

#### **Get Your Network IP Address**

Sure, we could open System Preferences, select Network and then view our IP address

information, but doing it through the command line is so much cooler!

#### 1 | \$ ipconfig getifaddr en0

The term **en0** represents the network interface to use. Similar to some programming languages, the first network interface starts at zero and then counts up, so if you have two interfaces (such as ethernet and WiFi) then they would be **en0** and **en1**, respectively.

By default, your Mac will always designate a wired network connection as **en0**, unless your Mac doesn't have built-in ethernet. You can substitute **en0** with **en1** if you're not using your wired connection.

#### **Get Your External IP Address**

The most common way of finding out your public IP address (the one that we're provided by our ISP) by visiting a site such as What Is My IP or even typing "what is my IP address" into Google.

We can actually use the Terminal to discover our public IP address using a similar service as above called IP Echo.

#### 1 | \$ curl ipecho.net/plain; echo

As soon as you run the command, you're presented with your external IP address. Whilst it might not be as quick to type as visiting one of the aforementioned sites, we can do a lot with the Terminal output, especially if we're wanting to include it in some sort of script.

## **Test Network Connectivity**

You're likely to have heard of the term "ping" at some point. Ping sends very small bits of information over a network to a remote computer, timing how long it takes for a

response to be received. It's useful to see if an IP address is working or if a website might be down.

1 | \$ ping -c 10 www.apple.com

Running the above command will send 10 packets of information and provide detailed information about the response time. You can substitute www.apple.com for any other domain name or IP address.

# Disable Google Chrome's Two-Finger Swipe Navigation

For Macs with a built-in multitouch trackpad or used with the Magic Trackpad, Google Chrome offers its own version of two-finger swiping to go forward and back. Whilst it's easy to change this behaviour in Safari, doing so in Google Chrome requires a little Terminal trickery:

1 | \$ defaults write com.google.Chrome.plist AppleEnableSwipeNavigateWithScrolls

Quit and restart Google Chrome to see the changes and you'll notice you can't two-finger swipe anymore. To revert the changes:

1 | \$ defaults write com.google.Chrome.plist AppleEnableSwipeNavigateWithScrolls

## Prevent Apps From Saving to iCloud by Default

iCloud is a great service but if you prefer to use Dropbox, or just save files to your Mac, then you'll no doubt have been frustrated that many iCloud-compatible apps offer iCloud as the default *Save...* destination. Thankfully, we can change this:

1 | \$ defaults write NSGlobalDomain NSDocumentSaveNewDocumentsToCloud -bool FALS

Quit and relaunch any app that uses iCloud and now any new documents will default to your Mac in the save dialog rather than iCloud.

To revert the changes:

1 \$ defaults write NSGlobalDomain NSDocumentSaveNewDocumentsToCloud -bool TRUE

# Make the Icon of Any Hidden App in the Dock Translucent

Hiding apps when you're not using them is a great way to free up screen space but there's not really any way to distinguish between which app is hidden and which isn't. We can alter the Dock so any apps that are hidden will have a translucent icon:

- 1 \$ defaults write com.apple.Dock showhidden -bool TRUE
- 1 | \$ killall Dock

To revert the changes:

- 1 | \$ defaults write com.apple.Dock showhidden -bool FALSE
- 1 | \$ killall Dock

## **Autocomplete Paths**

When entering a long path name such as:

1 /Volumes/Macintosh\ HD/Users/admin/Library/Application\ Support/

It can be very tedious to enter it all out. What we can do instead is use the **Tab** key to autocomplete. To use it, simply start entering any command where you're needing to

type a path and once you've entered the first or second letter, press *Tab*. If there's only one folder that the first few characters could autocomplete to, it will do so. If not, you can press *Tab* twice and it will jump as far as it can, then display all potential files and folders you might want to get to.

To try this, enter the following but instead of pressing *Enter*, press *Tab* instead:

1 \$ cd /Us

You'll find it then autocompletes to:

1 \$ cd /User

You'll likely hear an alert tone as well. That's because there's two folders you might want access to: /Users and /User Information. You can then add the last character to the path and press Enter.

It works very similar to autocomplete of words in iOS.

#### Make Your Mac Talk

Mac OS X has some great speech functionality built-in and we can even have it say anything we want:

1 | \$ say "This Mac runs OS X, not OS ex"

We can even go one better and have it read any text file we like:

1 | \$say -f /path/to/file.txt

Our Mac can then say whatever was in the text file.

# Restore a Disk Image to an External Drive

You can mimic the behaviour of *Disk Utility* and restore a disk image file to an volume connected to your Mac:

1 \$ sudo asr -restore -noverify -source /path/to/diskimage/dmg -target /Volume

It will skip verification (you can remove that part if you want to verify it but it can take some time) and you can restore an image, such as a copy of OS X, directly to a volume or partition.

#### **Turn Off Dashboard**

Dashboard was once the future of quick-to-access apps such as a calculator and sticky notes. Despite being quite popular for a few years, it's quickly faded into obscurity. It's still around and usually opened accidentally.

I use **Mission Control** extensively and have it positioned on the far left but, honestly, I prefer it gone completely. Thankfully, *Dashboard* can be permanently silenced:

- 1 \$ defaults write com.apple.dashboard mcx-disabled -boolean TRUE
- 1 | \$ killall Dock

You'll find that *Dashboard* is no longer running, along with any widgets you might have had inside. Don't worry, you can bring it back if necessary:

- 1 | \$ defaults write com.apple.dashboard mcx-disabled -boolean FALSE
- 1 | \$ killall Dock

#### **View All Active Processes**

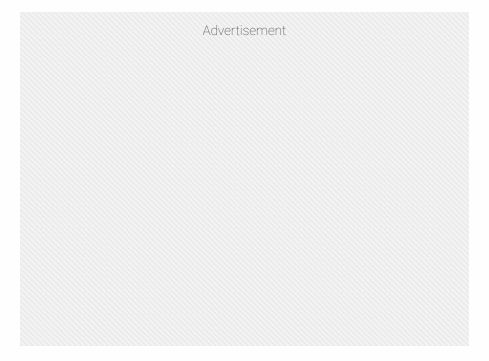
The app **Activity Monitor** can give us a detailed view of what our Mac is currently doing.

We can replicate much of its functionality in Terminal:

#### 1 | \$ top

Once running, we can easily see all the current processes, listed by processor usage with the processes using the most CPU moving to the top of the list.

Additionally, there's plenty of other information at the top of the window, from how many processes are running, how much RAM is currently in use to the amount of network traffic we have generated.



#### See A List of All The Commands You've Entered

For our final one, we can enter a command to view all the commands we've entered at the command line:

#### 1 | \$ history

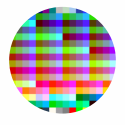
All of the previous commands that you've run within Terminal are listed here, giving you the ability to go back and see what you've already done.

#### Conclusion

The Terminal can help you configure your Mac exactly how you want it and provide access to features that just don't have any graphical interface to change. There are many options that are perfectly safe to use but to avoid overwhelming the user, they're hidden away, only to be found by power users wanting to make the change.

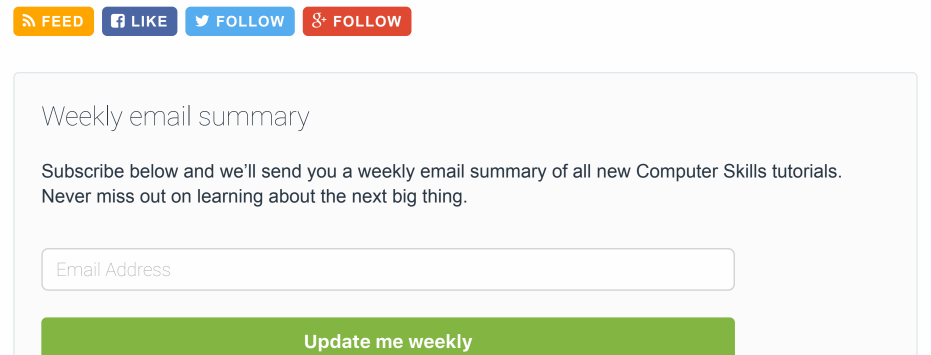
The command line is a very powerful tool and, just as Uncle Ben said to Peter Parker, "With great power comes great responsibility". Use it wisely!

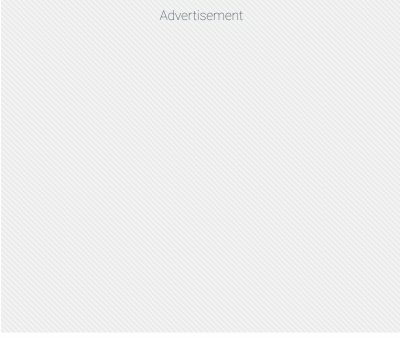
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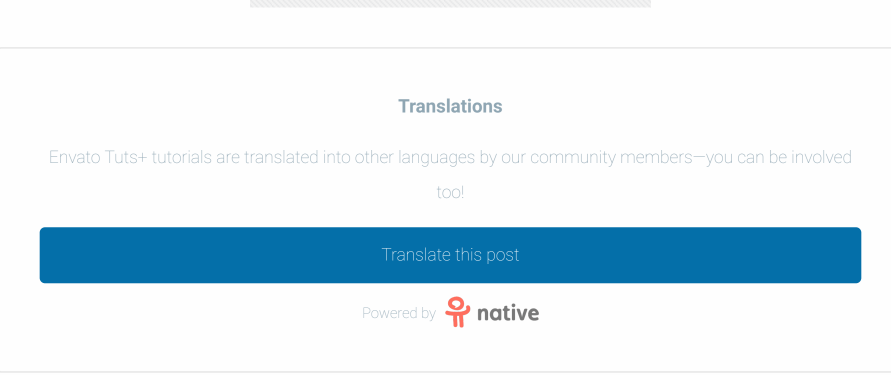


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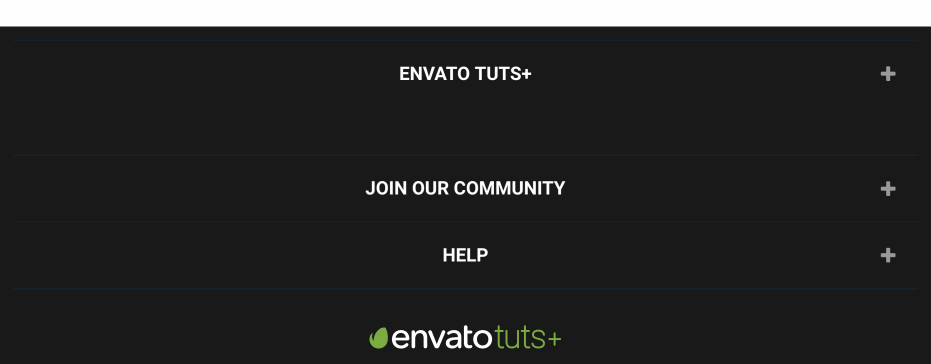






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