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How to ...

This collection of FAQ's serve to help a student accomplish tasks needed to develop web sites.

This is the answer to "How to install Git locally?"

Before you start this process, create an account on Github at https://github.com/.

Download and Install Git

https://git-scm.com/downloads

This will install a Folder with a number of file and programs.

Open a bash window (terminal on Mac or 'git bash 'on Windows) and type in

git --version

This should return a confirmation that git is installed with a version number.

Connect to your local workstation to Github with SSH

Without SSH connection setup you will have to enter your username and password every time you connect to Github, which you will usually have to do during a git push command. By sharing your workstation public key with Github, you will not have to provided username and password to connect.

Open a bash session (terminal on Mac or 'git bash 'on Windows). All commands below should be entered into the bash session.

Check to see if you already have a private key/public key setup by listing any files in the hidden direction .ssh.

ls -al ~/.ssh

If you don't see any of the following files you will need to create the key files

- id_rsa.pub
- id_ecdsa.pub
- id_ed25519.pub

Create public key/private key files if they don't already exist

You only need to do this step if you don't already have public/private key files.

You II first create the key files using the email you provided to Github. This will label the keys with that email.

ssh-keygen -t rsa -b 4096 -C "your_email@example.com"

Generating public/private rsa key pair.

Next you'll be prompted to enter a file name for your keys and you can just press enter to accept the default.

Enter a file in which to save the key (/c/Users/you/.ssh/id_rsa):[Press enter]

Finally, you'll be prompted to enter a passphrase. This is a security feature and you will have to enter this passphrase when you connect to Github, so be sure to remember it. It can be as simple as a four digit pin number.

Enter passphrase (empty for no passphrase): [Type a passphrase]

Enter same passphrase again: [Type passphrase again]

Start SSH Agent and Add Keys

The SSH Agent is a process that will allow you to manage SSH Keys. You'll start that process and add your keys with the following command.

eval \$(ssh-agent -s)

You will see a response like this indicate that the process is running.

Agent pid 59566

The command below adds your key to the ssh agent. If the name of your key is different replace id_rsa with the name of your key.

ssh-add ~/.ssh/id_rsa

Add the SSH Key to you Github Acccount

Now you need to add the public key to your Github account. This will allow Github to decrypt the data you send it via SSH.

We start by using the clip command to copy the content of the public key SSH file to your local buffer.

clip < ~/.ssh/id_rsa.pub</pre>

If the clip command is not installed you can list the file to the console and then copy the contents into your buffer with ctrl-c/cmd-c. The cat command will list the file to the console.

cat ~/.ssh/id_rsa.pub

You can also open the file with a text editor and copy the content into the buffer if you have trouble with the clip command.

Next, go to your Github account online and click on your photo. This will reveal a dropdown selection where you should select **Settings**.

	* +- 💽 •
	Signed in as octocat
	Your profile
	Your stars
	Explore
	Integrations
	Help
Γ	Settings
	Sign out

The Setings menu will appear on the left of the screen and from there you will click on SSH and GPG keys.

Search GitHub
Personal settings
Profile
Account
Emails
Notifications
Billing
SSH and GPG keys
Security
Blocked users
Repositories
Organizations
Saved replies
Applications

After you click on SSH and GPG keys you, you will you click on a button to add a new key.

SSH keys

New SSH key

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

Click on the Green button to add the key you have in you buffer. You should see a form. Enter a Title that help you to remember the workstation you got the key from and then paste the key into the key textarea. Finally click on the Add SSH key to add it to the list of keys known to Github.

SSH keys / Add new

Title
Key
Begins with 'ssh-rsa', 'ssh-dss', 'ssh-ed25519', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', or 'ecdsa-sha2-nistp521'
Add SSH key

Update User Name and Email in Local Git Config

The local Git program maintains configuration data about you that should correspond to your account on github.com. You'll want to provide the email and user name that you used for github.com in when you execute the following commands.

git config --global user.name "Mona Lisa"
git config --global user.email "email@example.com"
You can execute these commands to verify that you have set up the config variables properly.
git config --global user.name

git config --global user.email

Making VS Code the Default Editor for Git

You can make Visual Studio Code the default editor for git. If you ever forget to close the quotes when adding the message during commit (git commit -m"update) you find that git open up the default editor.

Before running the git config to set VS Code as the default editor, check that the application is in your computer's path so that it can be found. You can check this by going to the command line and running.

code --help

If a list of help topic is printed to the screen, the VS Code is in the path. If not investigate how to get VS Code into the Path. If in the path execute the following in the command line.

git config --global core.editor "code --wait"

test with this: git config --global -e

If you set up, the command above will open the .gitconfig file which is where git stores its config variable in VS Code.

See the answer to a question about this on Stack Overflow for more information: Editor For Git]

How to Use Visual Studio Code as Default Editor For Git

Adding VS Code to your computer Path

Mac: Select

- Mac: Shell Command: Install 'Code' command in path from the Command Palette.
- Windows: Make sure you selected Add to PATH during the installation.
- Linux: Make sure you installed Code via our new .deb or .rpm packages.

Additional References

https://help.github.com/articles/connecting-to-github-with-ssh/

This is the answer to "How to set up Dev environment with Visual Studio Code?".

Install Visual Studio Code

Download and install VS Code using the link below.

https://code.visualstudio.com/

Plugins

Plugins provide additional functionality.

Live-Server plugin

Live-Server will serve up web pages from your VS Code project to your default browser. It runs an HTTP server as a background process on the 5500 port, which is a development port.

To install:

Click on the Extensions icon located at the bottom of the left nav bar in the VS Code Application.



Search for 'Live-Server' and click on the Green Install button.



刘 Welcome - wats4000-using-apis - Visual Studio Code

After the Extension is loaded, click on the Blue Reload button to complete the installation.

((•))	Live Server ritwickdey.liveserver Ritwick Dey \bigcirc 145,185 $\star \star \star \star \star$ License Launch a development local Server with live reload feature for static & dynamic pages Reload Disable Uninstall
Details Contributi	ons Changelog Dependencies
Live Server	

Boom! Big Announcement! Live Server is now supported for dynamic pages like PHP. Check Here for more details.

If you like the extension nlease leave a review it nuts a smile on my face 1

Now you should see a **Go Live** button in the bottom status bar. When you click on that, Live-Server will start and serve your **index.html** file by default.



Once the server has been started, the **Go Live** button will change to **Port: 5500** which indicates that the server is running. The Go Live and Port:5500 buttons operate as a toggle. When you save changes in files that are being served, the server will automatically reserve the files. This will ensure that your browser is always running the latest saved changes.



Beautify Plugin

The Beautify Plug in will help with code formatting. It will allow you to right-click on a document that you are editing and see a "Format Document" option. Clicking on this will format your page. As with all VS Code plugin installs, you go navigate to the plugin section, search for the plugin you want to install, press the **Install** button and then press the **Reload** button to make the plugin active.

The picture below shows the install button.



The picture below shows the Format Document option that you see when you right click in a document.



User Settings

VS Code allows you to customize settings for all projects (User Settings) or for a single project (Workspace settings). VS Code provides a GUI settings manager by default. To modify default settings by upgrading JSON configuration directly use the open command (CTRL-Shift-P on Windows or CMD-Shift-P on Mac) and type in "Open Settins (JSON)".

Ű.	Code File Edit Selection V	iew Go Debug Terminal Window Help	* 奈 🕩) 90% 🗩	Sat 4:12 PM	Rebecca Peltz	Q :	Ξ
•••		wats3020-mad-libs					
D	EXPLORER	>settings					
_	OPEN EDITORS	Preferences: Open Settings (JSON)					
Ω	WATS3020-MAD-LIBS	Developer: Generate Color Theme From Current Settings					
/-	▶ .git	Preferences: Configure Language Specific Settings					
v	▲ CSS	Preferences: Open Raw Default Settings					
8	# main.css	Preferences: Open Settings					
ŝ	⊿ js	Preferences: Open Settings (UI)					
S.	JS main.js	Preferences: Open User Settings					
	index.html	Preferences: Open Workspace Settings					
Ē							
	README.md						
	v test.ntmi						
	33 lesi.js						
			<u></u>				
			 ዞ				
			☆ ℋ F				
		Toggle Terminal	^``				

You will see 2 files side by side. On the left are the default settings and on the right are the User setting overrides.



To change a default setting find the setting on the left and then copy it to the right with your desired setting. For example, if you don't want to see the minimap on the right hand side of the application, you can make the following entry in the file on the right. Notice that options are key : value pairs and that they are commas separated.

{
"editor.minimap.enabled":false

}

If **you are using Windows** and want to use "Git Bash" in for the VS Code terminal add the following to your User Settings:

"terminal.integrated.shell.windows": "C:\\Program Files\\Git\\bin\\bash.exe"

How to Easily Add VS Code to the Mac PATH

It is often handy to be able to open VS Code from the command line. In order to do this the "code" command which is the name of the VS Code program must be in the machine's list of programs which are stored in the environmental PATH variable. It will get installed in the windows PATH during Windows install. For the Mac, you need to do this:

Open Visual Studio Code and press <u>command + shift + P</u> then type **Shell** in command palette now you are able to find this option like **Shell Command : Install code in PATH** from suggested list in command palette. Select that options.



This is the answer to "How to install create new Github repo from existing file folder?"

New repository from existing local folder

This assumes you have installed Git locally.

Online:

Go to your github account https://github.com/<account name>

In the upper-right corner of any page, click the "+" icon and choose to 'New Repository'

Fill out the new repository name and give it a description in the New Repository form

Make note of the name of the repo

Local:

On Mac, open terminal and on Windows open Git Bash.

Follow instructions below substituting your account name and the repo you created above in the command.

cd to the root of the folder you want to add to github

git init

git remote add origin git@github.com:<account name>/<exisisting remote repo>.git

git push -u origin master

git add .

git commit -m"first commit"

If you added a license or Readme while setting up the new repository you will need to "pull" before "pushing"

git pull origin master --allow-unrelated-histories

git push --set-upstream origin master

This is the answer to "How to create gh-pages branch for Github hosting?"

Create gh-pages branch for Github hosting

Github will host the web pages that you create in your Repos. One way to set up Github hosting is to create a ghpages branch in your repo. Any code in that branch will be hosted at an address that follows this pattern

https://<account name>.github.io/<repo name>

For example if my account name is janedev and my repo name is wats3010-hello-world, and I have created a ghpages branch on my repo, I will find the index.html located in the root of the repo served up at this URL:

https://janedev.github.io/wats3010-hello-world

If you have created a gh-pages branch, but are unsure where it is hosted you can click on the Settings tab on the main page of your repo and then scroll down to find the link to the hosted web pages.

Gitnub, Inc. [US] https://gitnub.com/rebeccapeltz/wats1010-helio-world/settings	5	
Login 📋 About HTML semanti 👹 1 Introduction - A Pra: 🎦 Cigna Guided Solutici 🚳 Full Stack - Google	e D 🕠 SU Web Developmen 💐 AY 17-18 Web Devel: 🥔 LiVE Seattle Universiti 🚫 User Dashboard 🗋 Faculty Guide - C	reat 📴 Mail - peltzr@seattle
	Limit to prior contributors Users that have not previously committed to the repository's master branch will be unable to interact with the repository.	
	Limit to repository collaborators Users that have not been granted push access will be unable to interact with the repository.	
	GitHub Pages	
	GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.	
	✓ Your site is published at http://www.beckypeltz.online/wats1010-helio-world/	
	Source Your GitHub Pages site is currently being built from the gh-pages branch. Learn more. gh-pages branch • Save	
	Theme Chooser Select a theme to publish your site with a Jekyll theme. Learn more.	
	Choose a theme	
	Custom domain Custom domains allow you to serve your site from a domain other than www.beckypeltz.online. Learn more.	
	Enforce HTTPS — Unavailable for your site because you have a custom domain configured (new, beckypeltz.online) HTTPS provides a layer of encryption that prevents others from scooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. Learn more.	

Commands to create gh-pages

When you start working on a new repo you will be in the master branch.

From a bash terminal (git bash on Window or terminal on Mac)

Check which branch you're in

git status

If you are in master and you want to create a gh-pages branch on Github enter the following commands.

First push all your work to master. You can add a single file or all files. The dot (.) indicates all files in this folder and below.

```
git add <filename> \ensuremath{\text{Or}} git add .
```

```
git commit -m"my comment message"
```

git push

Next run checkout -b to create a new branch to be created with the name gh-pages

git checkout -b gh-pages

Next run push -u origin to update Github which is a remote location. Specify gh-pages:gh-pages tells github that the branch is named gh-pages locally and remotely. The format is local:remote.

git push -u origin gh-pages:gh-pages

Commands to continue work on gh-pages branch

If you are returning to work on code in a repo that you have worked on before, you will not need to run checkout -b because you don't want to create a new branch, you just want to access the existing branch. Start with getting status.

git status

If the status indicates that you are already on gh-pages, you don't have to do anything. If you're on master, you can checkout gh-pages. Notice **we don't need the -b** when we are not creating a new gh-pages branch.

git checkout gh-pages

This is the answer to "How to use the Visual Studio Code Terminal?"

Using Integrated Terminal

Visual Studio Code allow you to access a terminal from within the application. You also have the ability to set up different terminal interfaces. As developers, we use the terminal to communicate with Github and issue commands to maintain the repo were working on.

To open the integrated terminal from the menu click on view Integrated Terminal from the menu. You can also use the shortcut Ctrl-Tick. The Tick is located on top left of the keyboard below the Escape key.



The picture below shows the terminal opened at the bottom and a command for git status has been issued. This terminal was opened on a Windows 10 workstation where **Powershell** it the default terminal. On a Mac the default terminal is **bash**.



Windows: Set 'Git Bash' as the default Integrate Terminal

The default interface for Mac is the OS X bash, which is works well when communicating with Github. For Windows users, it is useful to configure your dev environment to use Git Bash as the default integrate terminal in VS Code.

You will first access User Settings on Windows from the File Preferences Setttings menu.

ᆀ Welcome - wats4000-using-apis - Visual Studio C	ode		- 🗆 X
File Edit Selection View Go Debug Tasks H	elp		
New File Ctrl+N	💐 Welcome 🗙		▶ □ …
New Window Ctrl+Shift+N			
Open File Open Folder	Start		Customize
Open Workspace Open Recent	New file Open folder Add workspac	e folder	Tools and languages
Add Folder to Workspace Save Workspace As			Install keyboard chotcuts
Save Ctrl+S	Recent		Install the keyboard shortcuts of Vim, Sublime, A
Save All [Ctrl+K S]	wats4000-mult startbootstrap DB-Module-1	ti-view-app C:\Users\Becky\projects -modern-business-bs4 C:\Users\Bec C:\Users\Becky\projects\data	Color theme
 Auto Save 	mscs-viz-a1	C:\Users\Becky\projects	Make the editor and your code look the way you
Preferences +	Settings Ctrl+Comma	op-master C:\Osers\Becky\projec	
Revert File	Keyboard Shortcuts [Ctrl+K Ctrl+S]		Learn
Close Folder [Ctrl+K F] Close Window Ctrl+W	User Snippets		Find and run all commands Rapidly access and search commands from the C
Exit	Color Theme [Ctrl+K Ctrl+T] File Icon Theme	l cheatsheet Is	Interface overview
 README.md 	Product docun GitHub reposit	nentation ory	Get a visual overlay highlighting the major comp
	Stack Overnow		Interactive playground Try essential editor features out in a short walkth
\$	🗷 Show weld	ome page on startup	
∲master 🗯 🕸 0 🛦 0			Ø Port : 5500 🕹

This will open up two documents side by side. On the left are the default settings and on the right are the User override settings. To configure Windows to use Git Bash, you must first have installed Git. Git installation will have placed the Git Bash executable in this location: C:\Program Files\Git\bin\bash.exe. You will create an entry in your User settings override to use this for the integrated terminal. In the screen on the right type the following. If there are other entries in the screen on the right, they must be comma separated. The extra back slashes (\) you see are escape characters. After making the entry you should save and close the file. To make the configuration complete close and reopen VS Code.



"terminal.integrated.shell.windows": "C:\\Program Files\\Git\\bin\\bash.exe"

After your new configuration is in your terminal should look like the picture below with bash as the terminal interface.



This is the answer to "How to kill a process based on port number?"

Kill a process based on port number

If you close out VS Code with an active live-server running, it may keep the server process alive and you won't be able to create a new server, just by opening a new VS Code project.

If you find yourself getting errors when trying to run live-server, you may need to kill an old process running in the background. The command to do this vary depending on operating system interface. Note that live-server run on port **5500** by default.

Windows DOS Commands

netstat -ano | findstr :5500 taskkill /PID <process ID> /F

C:\User	rs\Becky\projects>nets	tat -ano findstr 5500		Ji-
TCP	0.0.0.0:5500	0.0.0.0:0	LISTENING	13200
TCP	127.0.0.1:5500	127.0.0.1:55014	ESTABLISHED	13200
TCP	127.0.0.1:55014	127.0.0.1:5500	ESTABLISHED	6212
C:\User ERROR:	rs\Becky\projects≻task The process "3740" no	kill /PID 3740 /F t found.		
C:\User SUCCESS	rs\Becky\projects>task 5: The process with PI	kill /PID 13200 /F D 13200 has been termin	ated.	

Windows Powershell Commands

netstat -a -b -n -o Stop-Process <pid>

You can also run resmon.exe to find the process ID.

Mac OS X Commands

lsof -i :5500

kill -9 <pid>

This is the answer to "How to validate HTML and CSS?"

HTML Validation

You can use online validation or a chrome extension. Your web page must be running on the internet to use online validation.

Online HTML Validation

The URL for the online HTML Validation is: https://validator.w3.org.

- 1. Copy your URL in the buffer and paste it into the w3c validation form.
- 2. Check the Source box as this will allow you to look at the source code associated with any errors.
- 3. Submit the form to see the errors.

```
← → C 🗎 Secure | https://validator.w3.org/nu/?showsource=yes&doc=https%3A%2F%2Fwww.google.com%2F
🗰 Apps 👂 Login 🧿 About HTML semanti 🟦 1 Introduction - A Pra 🗅 Cigna Guided Solutio 🔥 Full Stack - Google D 🎧 SU Web Developmen: 🗐 AY 17-18 Web Develo 🔕 LiVE Seattle Univers
       Nu Html Checker
      This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change
      Showing results for https://www.google.com/
         Checker Input
          Show source outline image report Options...
          Check by address •
          https://www.google.com/
          Check
       Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings
      Message Filtering
           Warning Using windows-1252 instead of the declared encoding iso-8859-1.
         1.
            https://www.google.com/
           Warning Legacy encoding windows-1252 used. Documents should use UTF-8.
        2.
            https://www.google.com/
           Error Internal encoding declaration utf-8 disagrees with the actual encoding of the document (windows-1252).
        3.
            From line 1, column 319; to line 1, column 385
             ="robots"><meta content="text/html; charset=UTF-8" http-equiv="Content-Type"><meta
```

HTML Validation with Chrome Extension

Go to the chrome app store and Search for html validator (with Extensions selected) or go directly to the extension: Html Validator.

You will find the validation issues listed in Chrome Dev Tools which you can get to by right-clicking and selecting Inspect. There will be a new tab named HTML Validator that will show problems with HTML.

The gif below show an analysis of the google search page.



CSS Validation

There are online and chrome extension options for CSS Validation.

Online CSS Validation

Copy URL into buffer and test it at this location: https://jigsaw.w3.org/css-validator/

The picture below shows a CSS validation of the google search page.

← → C 🔒 Secure https://jigsaw.w3.org/css-validator/validator?uri=http	
🕴 Apps 📁 Login 🗿 About HTML semanti 🏦 1 Introduction - A Pra 🗋 Cigna Gr	uided Solutio 💧 Full Stack - Google D 🌎 SU Web Developmen 🔳 AY 17-18 Web Develo 🛛 🔋 📙 Other book
Deutsch English Español Français 한국어 Italiano	Nederlands 日本語 Polski Português Русский الرسى Svenska Български Українська Čeština Romanian Magyar Ελληνικά हिन्दी 箇体中文
W3C CSS Validation Server W3C CSS Validation Server W3C CSS Validator results for http://www.google.com (C	Vice SS level 3)
Ju	ump to: Errors (1) Validated CSS
W3C CSS Validator results for http://www.google	e.com (CSS level 3)
Sound We found the following errors (4)	
Sorry: we found the following errors (1)	
OR1: http://www.google.com	
0 .ds Value Error : display inline-box is not a display	value : inline-box
	1 TOP
	Donate and help us build better tools for a better web.
mozilla	Ø Flattr
Valid CSS information	
<pre>#gbar, #guser { font-size : l3px; padding-top : lpx limportant ; } }</pre>	

CSS Validation with Chrome Extension

Go to the chrome app store and Search for html validator (with Extensions selected) or go directly to the extension: Style Validator.

Click on the extension icon in Chrome to see CSS errors.

		Ne 📓 X 👼 Re	
← → C Secure https://www.google.com		🔍 🖓 🔻 🎦	* 0 M 0 0 :
🗰 Apps 👂 Login 🗿 About HTML semanti 🔢 1 Introduct	ion - A Pra 📋 Cigna Guided Solutio 🔥 Full Stack - Google D 📿 SU Web Developme	en 🔲 AY 17-18 Web Develo	» 📙 Other bookmarks
About Store		Gmail Ima	ages 🏢 O 🌍
	Google		
		Ŷ	
	Google Search I'm Feeling Lucky		

This answers the question "How to setup SSH on a client (local machine)?"

SSH is the acronym for "Secure Shell". An SSH connection allows you to connects one node(machine) in a network to another without have to to enter a password. The relationship between the two machines will follow a client server model. The machine on which you type "ssh <username>@<ip address" is the **client (aka "local machine")** an the machine that you are trying to connect to is the **server (aka "host machine")**. The server always maintains the information about the username and password. A machine may act as either client or server depending on whether the user is logged on to it or trying to connect ot it: if the user is already logged on to it, it is the client.

In order for a client to connect to a server using SSH, it must set up a public key/private key pair. The public key and private key provide the encryption needed for secure authentication and authorization. An algorithm can verify that a give private key matches a given public key. Both the public and private keys are stored on the client. Before the client can connect to the server, the server must record the public key of the client in an file called **authorized_keys** located in the **.ssh** directory under the home directory of the user on the server machine. When the user issues the SSH command from the client machine the public key (and proof that it has the matching private key) is sent to the server. If there is a match between the public key sent to the server and one of the keys in the **authorized_keys** file, then a test is made on the client to see if the server is trusted. During ssh initialization the host send the client a host key. The client checks the host key against entries in the **known_hosts** file. If the host key is not found a message pops up asking the user to verify the host. Once verified the host key is added to the client's **known_hosts** file.

For example if I want to issue the following command: ssh bob@1.2.3.4, the following setup must exist on the the client and server machines.



You can think of **authorized_keys** as a file that helps the server trust the client and **known_hosts** as a file that helps the client trust the server. The public key, **authorized_keys** and **known_hosts** files are all text files and the contents may be safely copy and pasted. It is also possible to add a config file to the client .sch directory and the **config** file

can be used to map servers to different public/private key files if needed. In general, SSH will look in the .ssh directory and try all keys if needed when attempted to authenticate.

A machine may contain both and **authorized_keys** file and a **known_hosts** file because it can be operating in the either role at different times.

Setting up SSH on a Mac or Linux Client

Check to see if key files already exist because you don't want to replace them if they might already be in use.

```
ls -la ~/.ssh/
Look for id_rsa __and id_rsa.pub
Generate the key files
ssh-keygen
Check that the key files have been properly generated
ls -la ~/.ssh/
Copy the public key to the buffer
cat ~/.ssh/id_rsa.pub
```

Select contents of file from screen and CTRL-c to put in buffer

Use a text editor and paste the key into the authorized_keys file on the server you wish to access.

Setting up SSH on a Windows Client

If you are using Windows 10, you have 3 options for creating the public/private key needed for SSH and running SSH.

- Use git bash to create keys and run SSH. When you download git to you windows machine, you will get the git bash program which will provide a bash interface. See this article on github.com: https://help.github.com/articles/testing-your-ssh-connection/.
- Use puTTYgen to create the public and private keys. Use puTTY to create an SSH Session from a GUI. See this youtube video for an example of how to use puTTY to connect to a server.
- Install a linux shell on your Windows 10 machine. This will create a new file system, so you need to keep this in mind if you're developing on the Windows file system. See instructions for setting up the Linux Shell for Windows in the WATS Lab FAQ.

This article answers the question "How to Setup a Linux Shell on Windows 10?"

Modify the Windows Features to add Linux Subsystem. Click on Windows button, key in System, and choose System (Control Panel). Search for Windows Features. Click on "Turn Windows feature on or off".

Programs and Features
Turn Windows features on or off

Scroll down and put a check mark next to "Windows Subsystem for Linux" and click OK. This will ask you to restart your computer and you should respond yes.

Search Windows Help and	eatures on or off
	Windows Features — L X
	To turn a feature on, select its check box. To turn a feature off, clear its check box. A filled box means that only part of the feature is turned on.
	Simple TCPIP services (i.e. echo, daytime etc) SMB 1.0/CIFS File Sharing Support Telnet Client TFTP Client Windows Identity Foundation 3.5 Windows PowerShell 2.0 Image: Support Support Support Windows Process Activation Service Windows Subsystem for Linux Windows TEE IFilter
	Windows HFF IFilter

When the computer is through rebooting, go to the Windows Store and search for Ubuntu. Click the "Get the app" button and let it download and install.



When it's through installing you can "Launch" the app. You will be prompted to create a user name and password. You can use the same username and password that you used to log into your windows computer but it will be in a different subsystem and will use a different home directory. To access it you'll have to launch the Ubuntu app. You'll be able to access files in the windows subsystem by referencing the /mnt/c/ folder to get to the root of the Windows subsystem. When you're in the Ubuntu shell you can use these commands to help identify who you are whoami and where you are pwd. If my user name is **bob** in both windows and in the Ubuntu shell, my Ubuntu home will be /home/bob and my Windows home will be \Users\bob. When you're the Ubuntu shell you can get to your linux home using cd ~ and you get to your Windows home using cd /mnt/c/users/bob.

How To Geek Provides a lot of documentation on setting up and working with a linux shell on Windows 10. See these links for more information:

How to tell if you have a 32 bit or 64 bit machine: https://www.howtogeek.com/howto/21726/how-do-i-know-if-imrunning-32-bit-or-64-bit-windows-answers/

How to install linux shell on a windows 10 machine: https://www.howtogeek.com/249966/how-to-install-and-use-thelinux-bash-shell-on-windows-10/

How to install ubuntu bash on a windows 10 machine: https://www.howtogeek.com/261449/how-to-install-linux-software-in-windows-10s-ubuntu-bash-shell/

Using the linux terminal CLI (command line interface): https://www.howtogeek.com/140679/beginner-geek-how-to-start-using-the-linux-terminal/

This FAQ answer the question "How to add an admin user to Wordpress using mySQL?"

Add Admin User to Wordpress using mySQL

Sign on the mySQL. Digital Ocean provides the admin password to sign on into mySQL here: /root/.digitalocean_password

Copy the password into the buffer and paste after executing the following command:

mysql -u root -p

This will log you into mysql and you should see the 'mysql>' prompt.

Change to the wordpress database by executing the following command:

use wordpress;

Note you can find all databases with the following command

show databases;

and all tables with this command

show tables;

Verify that you are in the wordpress database by executing show tables; and seeing the "wp_" tables.

Then execute the following commands. Replace the "<>" with the data you want. Note that once the password is in the database it will be one-way encrypted with MD5 and you won't be able to see it in plain text. Note that the ID cannot already exist so you may want to issues the (select * from `wordpress`.`wp_users`;

to see what the current user ID's are and pick the next one)

Use the same ID value in all 3 queries. For example I'm using '4' in the queries below.

INSERT INTO `wordpress`.`wp_users` (`ID`, `user_login`, `user_pass`, `user_nicename`, `user_email`, `user_url`, `user_registered`, `user_activation_key`, `user_status`, `display_name`) VALUES ('4', 'demo', MD5('demo'), '<user nicename>', 'test@yourdomain.com', 'http://www.test.com/', '2018-04-17 00:00:00', '', '0', '<user display name>');

INSERT INTO `wordpress`.`wp_usermeta` (`umeta_id`, `user_id`, `meta_key`, `meta_value`) VALUES (NULL, '4', 'wp_capabilities', 'a:1:{s:13:"administrator";s:1:"1";}');

INSERT INTO `wordpress`.`wp_usermeta` (`umeta_id`, `user_id`, `meta_key`, `meta_value`) VALUES (NULL, '4', 'wp_user_level', '10');

A Web Reference: http://www.wpbeginner.com/wp-tutorials/how-to-add-an-admin-user-to-the-wordpress-databasevia-mysql/ This FAQ answer the question "How to add an admin user to Wordpress using mySQL?"

Wordpress: Additional Permissions

If you navigate to <url to wordpress>/wp-admin and find that you have updates to process, you should be able to run them with the click of a button. Sometimes these will fail due to inadequate permissions granted to directories and files that the update process needs to do its job.

You can view Unix permissions for each file and directory by running Is -la. The output will resemble what is shown below:

drwxr-xr-x	17 peltzr	staff	578	Feb	1	14:38	
drwxr-xr-x	46 peltzr	staff	1564	Apr	25	11:49	
-rw-rr	1 peltzr	staff	312	Feb	1	14:38	.babelrc
-rw-rr	1 peltzr	staff	147	Feb	1	14:38	.editorconfig
drwxr-xr-x	13 peltzr	staff	442	Feb	1	14:48	.git
-rw-rr	1 peltzr	staff	153	Feb	1	14:38	.gitignore
-rw-rr	1 peltzr	staff	197	Feb	1	14:38	.postcssrc.js
-rw-rr	1 peltzr	staff	6304	Feb	1	14:38	README . md
drwxr-xr-x	11 peltzr	staff	374	Feb	1	14:38	build
drwxr-xr-x	5 peltzr	staff	170	Feb	1	14:38	config
drwxr-xr-x	4 peltzr	staff	136	Feb	1	14:38	docs
-rw-rr	1 peltzr	staff	222	Feb	1	14:38	index.html
drwxr-xr-x	580 peltzr	staff	19720	Feb	1	14:39	node_modules
-rw-rr	1 peltzr	staff	289882	Feb	1	14:38	package-lock.json
-rw-rr	1 peltzr	staff	1698	Feb	1	14:38	package.json
drwxr-xr-x	7 peltzr	staff	238	Feb	1	14:38	src

Unix assigns Read (r), Write (w),and Execute (x) permissions to each object and directory objects have a (d) in front of the permission string. The rwx are grouped by owner, group, other. The **rwx** strings can be replaced by an Octal value that represents the sum of the permissions applied to an object. See this website, permissions-calculator, to see how changing the octal value changes the value of the read, write, execute properties.

The **chmod** command allows you to change the permissions on an object. If I want to enable all permission on a object I could issue the command chmod 777 <filename. In order to allow Wordpress to successfully update I used chmod 775 on the following directories and files under the Wordpress installation. You should cd to /var/www/html before you execute these commands.

- chmod 775 wp-content
- chmod 775 wp-admin/includes
- chmod 775 wp-admin
- chmod 775 wp-includes
- chmod 775 wp-login.php
- chmod 775 wp-activate.php
- chmod 775 wp-signup.php
- chmod 775 wp-comments-post.php
- chmod 775 wp-comments-post.php

If you wanted to "loosen" permissions on everything - all files and directories - under a given directory the command is:

chmod -R 775 html

The -R means recursively apply the 775 to all files and directories under the html directory. For example, if you find you still can't install with the directed chmod command above, you can navigate to the directory above the server root and then set all files and directories under the server root to allow the user to write with the following commands:

cd /var/www chmod -R 775 html

When adding permissions to any application, such as Wordpress, you alway want to give just enough but not to much access. You can read about the Least Privilege Principle here in the Hardening Wordpress document.

This FAQ answer the question "How to get started with Codenvy?"

Codenvy: Get Started

When you sign up for Codenvy, you should already have a github.com account and you want to choose your github account to Login with.

\leftarrow \rightarrow \circlearrowright \textcircled{a}	A https://codenvy.io/site/create-account	□ ☆	5⁄≡	h ¢	0
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	welcome back, please login.				OK
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	Password				y
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	Login				
	Reset your password				t
	Login with:	10			
	Google GitHub VSTS				
	Don't have an account? Create One.				t

Authorizing OAuth2: This allows Codenvy to clone from and push to Github.com

Codenvy	< Workspace Project	Edit Assistant Run	Git Subversion Profile	Help 🕨 🔹 🏦 🗸 EXEC R start command	• 🗏 🖲 •
Dashboard	Projects Explorer				
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				Project Information Name:	
			Codernvy requests authoriza √ generate ssh key and upload	tion through OAuth2 protocol k on GitHub	
				Cancel OK	
	Processes			Branch Enter the name of imported branch (master by default):	¢- 0 m
	Terminal				
🦉 Rebeccca Peltz 🛛 🔿	🚺 Events 🏊 Processes	\$≇ Debug			

When you "push" to get be sure to check the "Push committed changes" checkbox

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Directions to enter Username and Email

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Adding Username and Email

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		Appearance		
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This FAQ answer the question "How to add Lets Encrypt to Apache on Digital Ocean Ubuntu 16.04?"

Let's Encrypt: HTTPS on Apache

Create a non root sudoer user

"sammy" is just an example of a user I have created on my server.

sudo usermod -aG sudo sammy

Look Up Digital Ocean Docs

https://www.digitalocean.com/community/tutorials/how-to-secure-apache-with-let-s-encrypt-on-ubuntu-14-04

Step 1: Execute steps to download and update the Let's Encrypt Client

Step 2: Execute steps to set up the SSL Certificate on just the Wordpress subdomain

I have installed Wordpress on my server and provided the domain name "wp", so I will just install the certificate on that subdomain.

sudo certbot --apache -d wp.beckypeltz.online

I chose the redirect options. This means if the user types http://wp.beckypeltz.online, into the browser, I'll redirect to https://wp.beckypeltz.online. See the image below of this choice.

sammy@lamp-s-1vcpu-1gb-sfo2-01:~\$ sudo certbot --apache -d wp.beckypeltz.online Saving debug log to /var/log/letsencrypt/letsencrypt.log Plugins selected: Authenticator apache, Installer apache Starting new HTTPS connection (1): acme-v01.api.letsencrypt.org Obtaining a new certificate Performing the following challenges: http-01 challenge for wp.beckypeltz.online Waiting for verification... Cleaning up challenges Created an SSL vhost at /etc/apache2/sites-available/wp-le-ssl.conf Enabled Apache socache_shmcb module Enabled Apache ssl module Deploying Certificate to VirtualHost /etc/apache2/sites-available/wp-le-ssl.conf Enabling available site: /etc/apache2/sites-available/wp-le-ssl.conf Please choose whether or not to redirect HTTP traffic to HTTPS, removing HTTP access. _____ 1: No redirect - Make no further changes to the webserver configuration. 2: Redirect - Make all requests redirect to secure HTTPS access. Choose this for new sites, or if you're confident your site works on HTTPS. You can undo this change by editing your web server's configuration.

Select the appropriate number [1-2] then [enter] (press 'c' to cancel): 2

This FAQ answers the question "How to add Bootstrap 4 to Vue.js project?"

Bootstrap 4 and Vue.js

This document describes two ways to add Bootstrap 4 to a Vue.js project. The first way is linking to CDN's in the index.html. The second way is to use Vue-Bootstrap which will load into the apps main.js like a component. If you use the CDN method, you can use standard bootstrap class names provided by the Bootstrap documentation.

Method 1: Linking to CDN's

Linking to CDN's in a Vue.js project is similar to linking to them in any HTML5 document. You'll follow the directions on the Bootstrap home page to add them to your **index.html** in the root of the application code. There is one css link and three JavaScript links. Bootstrap 4 requires jquery and popper.js.

CSS

Copy-paste the stylesheet <link> into your <head> before all other stylesheets to load our CSS.

Copy <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.cs

JS

Many of our components require the use of JavaScript to function. Specifically, they require jQuery, Popper.js, and our own JavaScript plugins. Place the following <script>s near the end of your pages, right before the closing </body> tag, to enable them. jQuery must come first, then Popper.js, and then our JavaScript plugins.

We use jQuery's slim build, but the full version is also supported.

```
copy
<script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-KJ3o2DKtIkvYIK3U"
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js" integrity:
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js" integrity="sha3"</pre>
```

The code in your index.html will look something like this after you retrieve the links from the BS 4 homepage.

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
  <meta name="viewport" content="width=device-width,initial-scale=1.0">
 <title>Hikes</title>
 <!-- Latest compiled and minified CSS -->
 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css" integrity</pre>
="sha384-Gn5384xqQ1aoWXA+058RXPxPg6fy4IWvTNh0E263XmFcJlSAwiGgFAW/dAiS6JXm"
    crossorigin="anonymous">
 <link rel="icon" type="image/png" href="static/images/backpacker.png">
 <link href="https://fonts.googleapis.com/css?family=Ubuntu" rel="stylesheet">
 <link rel="stylesheet" href="https://use.fontawesome.com/releases/v5.2.0/css/all.css" integrity="sha384-hWVjf</pre>
lwFxL6sNzntih27bfxkr27PmbbK/iSvJ+a4+0owXq79v+lsFkW54b0GbiDQ" crossorigin="anonymous">
</head>
<body>
  <div id="app"></div>
 <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js" integrity="sha384-KJ302DKtIkvYIK3UENzmM7KCkRr/</pre>
rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
```

```
crossorigin="anonymous"></script>
<script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.9/umd/popper.min.js" integrity="sha384-ApN
bgh9B+Y1QKtv3Rn7W3mgPxhU9K/ScQsAP7hUibX39j7fakFPskvXusvfa0b4Q"
crossorigin="anonymous"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/js/bootstrap.min.js" integrity="sha384-JZR6Spejh
4U02d8j0t6vLEHfe/JQGiRRSQQxSfFWpi1MquVdAyjUar5+76PVCmY1"
crossorigin="anonymous"></script>
</body>
</html>
```

There is a sample project deployed on github that uses the CDN approach.

Method 2: Using Vue-Bootstrap

To use vue-bootstrap, you start by installing it from npm. The Vue-Bootstrap documentation provides these install instructions. You'll enter this npm command into your terminal. Use the save option to record the package in your package.json file, so that future users of your code will pick it up when they <code>npm install</code>.

```
npm i bootstrap-vue --save
```

You'll notice that the bootstrap-vue install added both bootstrap and bootstrap-vue to your node-modules directory.

In your main.js file, add the following code to register the functionality provided by bootstrap as a Vue Component and make the CSS available.

```
import Vue from 'vue'
import BootstrapVue from 'bootstrap-vue'
import 'bootstrap/dist/css/bootstrap.css'
import 'bootstrap-vue/dist/bootstrap-vue.css'
```

Vue.use(BootstrapVue);

Here's the code in a sample application using Bootstrap Vue.Notice that there is no reference to Bootstrap or jquery in the index.html.

index.html

main.js

```
// The Vue build version to load with the `import` command
```

 $[\]prime\prime$ (runtime-only or standalone) has been set in webpack.base.conf with an alias.

```
import Vue from 'vue'
import App from './App'
import router from './router'
import BootstrapVue from 'bootstrap-vue'
import 'bootstrap/dist/css/bootstrap-vue'
import 'bootstrap-vue/dist/bootstrap-vue.css'
Vue.use(BootstrapVue);
Vue.config.productionTip = false
/* eslint-disable no-new */
new Vue({
    el: '#app',
    router,
    components: { App },
    template: '<App/>'
})
```

Network Downloads: What to Expect from each Method

The picture below shows the network downloads for the 1st method using CDNs. Note that the bootstrap files can be seen as downloads.

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		-				L.R.	61	Elements Con	sole S	ources	Network	Performa	nce Mem	ory »	: ×
		R					0	🖿 🍟 Q Vi	ew: ∎≣	\mathbf{x} 0	Group by fram	me 🗆 Pr	eserve log	Disable of	cache 🗆 Off
						Filter			Hide	data URI	.s				
		[]				AI	XHR J	IS CSS Img Me	dia Font	Doc V	/S Manifest	Other			
	-						50 ms	100 ms	150 ms	2	00 ms 2	50 ms	300 ms	350 ms	400 ms
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In the picture below where Vue-Bootstrap is used on a branch from the code above, you won't see the bootstrap files in the network display.

O localhost:8080/#/								☆	V s	ê	0	100 🛔	:
🟳 Login 🛛 🧟 About HTML seman 🚥 GT	X ISYE6501x C	💮 Intro Analytics Mo	d 🍐 IntroToF	Programmin 📿 Intro	_to_programmi 🧇 Shawn Rider (@sł	ha 🜔 Web Developm	ent			» 🗎	Othe	er Bookm	harks
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						XHR JS CSS	Img I	Media	Font D	Joc V	/S Ma	anifest C	ther
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Ніке Name						Name	S	т	Initiator	s	W	/aterfall	
						localhost	304	d	Other	1			
						all.css	200	st	(index)	2		•	
No	-	1	1	1		app.js	304	s	(index)	1	4		
Name	Elevation	Latitude	Longicude	Length	Actions	tio alasi upos	200	s	<u>vue.e</u>	(f			4
						4ICS6KVJDNBYI	200	font	(index)	(1			
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						websocket	101	w	sockj	0 B			
Dirty Face Ridge	3000 ft	47.872	-123.0889	7.5 miles RT	Edit Delete								
Mt. Si	3150 ft	47.488	-121.7231	8 miles RT	Edit Delete								
Dirtyface Lookout and Peak	3950 ft	47.8379	-120.7976	9 miles RT	Edit Delete								

This FAQ answers the question "How to use the Git Command Line?"

Git Command Line

This is not an all inclusive document on how to use the Git Command Line. This a quick reference on the command to clone a repo from Github.com and then push changes back to Github.com.

I'm am using a repo, **wats3010-hello-world** from my account, **rebeccapeltz**, on Github.com to demonstrate these commands.

Copy the ssh git address of your repo into your clipboard

The picture below shows that I have clicked on the green button (see green arrow in picture) labeled **Clone or Download**. I have also clicked on the link labeled "**Use SSH**" (see blue arrow in the picture). I see an address **git@github.com:rebeccapeltz/wats3010-** and I have clicked on the **copy icon** to copy this address into my clipboard (see yellow arrow in the picture).

\leftarrow \rightarrow C \bullet GitHub, Inc	c. [US] https://github.com/rebeccapeltz/wats3010-	-hello-world	🖈 💷 🕺 🔗	• • 📾 🗖 🔺 •	🖉 🕗 🚹 🚺 🖤 🌍 🗄
🔢 Apps 👂 Login 🝐 olc - (Google Drive O About HTML sem 🔯 Mail - peltzre	@gate 🐟 GTX ISYE6501x 🔅 Intro Analytic	s Mo 💧 SUNCS Program	🝐 IntroToProgrammi	» 🗎 Other Bookmarks
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	V rebeccapeltz / wats3010-hello-world forked from suwebdev/wats3010-hello-world	d	O Unwatch → 1 ★ Star	0 ¥ Fork 161	
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	The source Hello World assignment repositor http://www.beckypeltz.online/wats3010 Manage topics	y for WATS 3010: Intro to Web Developmen	nt.	Edit	
	🕞 11 commits 💱 1 branch	♥ 0 releases	2 contributors	a]₂ MIT	
	Branch: master - New pull request	Create new	w file Upload files Find file	Clone or download -	-
	This branch is 3 commits ahead of suwebdev:ma	ster.	Clone with SSH ③	Use HTTPS	
	Rebeccapeltz clean up html		Use an SSH key and passphrase	e from account.	
	.gitignore	Initial commit	git@github.com:rebeccapel	tz/wats3010- 🔂	
		Initial commit	Open in Desktop	Download ZIP	
	README.md	Update README.md		8 months ago	
	index.html	clean up html		2 months ago	
	I README.md				Poist X Ue

Clone command

You can open a command line window in visual studio code or using terminal (Mac) or git bash (Windows with Git installed). From the command line you can navigate to your projects directory (a directory you have created under your home directory) and then issue the clone command by typing clone and then pasting the git address onto the command line.

```
cd ~/projects
git clone git@github.com:rebeccapeltz/wats3010-hello-world.git
```

You will see output showing that the code from github.com is being copied down to your local machine.

Push Changes back to Github

After you have made changes to your code and tested to see that they are working as you expect, you will issue the following commands in the root of your project to push the changes back to github. Lines with a # at the start are comments. You only execute the command that start with git below.

```
# optional check to see the file you have changed they will appear in red
git status
# add the file to the local git repo - you can name each file or use . to specify all files below current
# directory
git add .
# if you issue git status now the files added will be green
# commit the files to the directory and provide a message describing the changes
git commit -m"my changes for this commit"
# if you issue git status now you'll see a notice that you have files to push
# push the files to github.com repo
git push origin master
```

You might want to commit to memory

```
git add .
git commit -m"my changes"
git push origin master
```

Default Editor for Git

If you forget to enter a message for your commit, you'll find that an editor will open. This default editor is VIM which may be unfamiliar to you. For that reason, it a good idea to configure an editor you're familiar with, which would be Visual Studio Code. You only need to do this once.

To configure Visual studio code, make sure that you have this program in your path. You can test this.

code --help

which should show you help output. If it's not in the path you can add it to the path

Mac Install Code in Path

In VS Code enter CTRL-SHIFT-P to open the Command Pallete and type in Shell Command: Install 'Code' Command in command path

Windows Install Code in Path

You can check a box during installation to add Code to Windows path. If you didn't do this you can rerun the installation.

📢 Set	tup - Visual Studio Code	<
Se	ect Additional Tasks Which additional tasks should be performed?	
	Select the additional tasks you would like Setup to perform while installing Visual Studio Code, then click Next.	
	Additional icons:	
	Create a desktop icon	
	Other:	
~	Add "Open with Code" action to Windows Explorer file context menu	
4	Add "Open with Code" action to Windows Explorer directory context menu	
	Register Code as an editor for supported file types	
	Add to PATH (available after restart)	
	< <u>B</u> ack <u>N</u> ext > Cancel	

Set VS Code as the default editor for Git

Once you've verified that VS code is in the path, you can execute the following command to make it the default editor for Git.

git config --global core.editor "code --wait"

You can test that VS Code is your default editor for git by typing the following command. This will open your machine's *~I.gitconfig* file in VS Code. This is a hidden file under your user root that contains all the git configuration settings.

git config --global -e

This FAQ answers the question "How to create a Digital Ocean droplet and provide SSH connection to Github?"

Overall Process

Providing an SSH Connection to Github can be done either before or after creating the Digital Ocean (DO) droplet. It turns out that it's easier to set up an SSH key in DO before creating the droplet than to manually add the SSH key to the DO droplet after creating it. For that reason, I'll describe setting up the SSH Connection before describing setting up the droplet.

Provide SSH Connection to Github

Setup SSH Keys for the Account

Because the application that runs to setup a droplet prompts the user for an existing SSH key (or keys), it makes sense to set these keys up before attempting to create the droplet.

- 1. Start by creating SSH Keys on you local machine (See the FAQ on Install Git Locally)
- 2. Copy the public SSH Key into your buffer cat ~/.ssh/id_rsa.pub and select and copy.
- 3. Open Digital Ocean in your browser and navigate to Account | Security. Then use the Add SSH Key form to add the public key to Digital Ocean.

The net effect of having an SSH Key uploaded to you DO account is that you will see it offered up when you are creating your droplet.

Upload SSH Keys to Digital Ocean Account

How to Add SSH Keys

How to Add an SSH Key Manually to an Existing Droplet

If you already have a droplet and you want to add an SSH key, you will need to do it manually.

- 1. On you local machine copy the key into the buffer cat ~/.ssh/id_rsa.pub and select and copy.
- 2. Launch the console from Digital Ocean dashboard and login using your DO login credentials.
- 3. Use 1s -1a ~/.ssh/authorized_keys to determine of the authorized keys files exists. If it doesn't create it with touch ~/.ssh/authorized_keys
- Use nano to edit the authorized_keys file (nano has copy/paste) and paste the SSH key from your local machine into the authorized keys file and save.
- 5. Set permissions on the authorized_keys file to make it accessible

```
chmod -R go= ~/.ssh
chown -R $USER:$USER ~/.ssh
```

ູລ	Q Search by Droplet name	or IP (Cmd+B)	USAGE \$2.72
PROJECTS ^ rebeccapeltz + New Project	in ► rebeccap	cpu-1gb-sfo2-01 seltz / 1 GB Memory / 25 GB Disk / SFO2 - Ubuntu LAMP on 16.04	ON
	ipv4: 159.65.101.6	ipv6: Enable now Private IP: Enable now Floating IP: Enable now	Console: 🗗
ACCOUNT ~	Graphs Access Power	Console access	
	Volumes Resize Networking Backups Snapshots	This will open up a console VNC connection to your Droplet and is the equivalent of plugging a monitor and keyboa directly to your virtual server. Launch Console	ard
	Kernel History Destroy Tags Becover	Reset root password	
[14967638.48 ice child [14967638.48	5623] Out of r 3984] Killed p	memory: Kill process 12263 (mysqld) score 172 or sacrif process 12263 (mysqld) total–vm:1119744kB, anon–rss:174	
	rss:ûkB		
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Ubuntu 16.04.3 LTS lamp-s-1vcpu-1gb-sfo2-01 tty1 lamp-s-1vcpu-1gb-sfo2-01 login: rebeccapeltz Password:

[Upload keys on an existing droplet](https://www.digitalocean.com/docs/droplets/how-to/add-ssh-keys/to-existingdroplet

Create a Digital Ocean Droplet

Follow the step for creating a droplet in the link below. Choose an Ubuntu images/1 GB memory/25 GB disk/San Francisco for your data center as it's the closest to Seattle. You want the simplest images for your server as possible and it should only cost \$5/month. You don't need a back up or block storage. If you uploaded an SSH key you should see it available when under "Add SSH key" and you should select it. Then just click on create. If you make a mistake just delete the image from the console and try it again. Don't get attached to your server, especially when there's nothing on it. Make note of the IP Address.

Once the image it created, go to your local machine and login using ssh. Here's an example if your IP address is 203.0.113.0

ssh root@203.0.113.0

If your using a Mac you can do this from the terminal and if you're using Windows, I recommend doing it from Git Bash.

Create droplet

Connect with SSH

This FAQ answers the question "How to migrate Vue 2 code from Vue CLI 2 to Vue CLI 3?"

Migrate Vue 2 Code From Vue CLI 2 to Vue CLI 3

Vue.js has rearchitected the way that you build the Vue.js 2 code. It's important to discern the difference between the way that you code Vue.js and the way that you build Vue.js. Vue.js released an new version of the CLI (the command line interface for building Vue.js code in to Vanilla JavaScript and CSS) in 2017. The versioning moved from 2 to 3.

It is not necessary to upgrade the Vue.js 2 code, but if you want to continue to develop in Vue.js you should upgrade the CLI to version 3. There are a number of important architecture changes to the way that a project is configured and architected in CLI 3. It is not necessary to modify your code to make this move. The changes required involved moving new configuration files and changes to the file structure (where your code is stored).

This document outlines a process to migrate your code repo and add new config files so that it can take advantage of the CLI 3.

Upgrade Node

The first step should be to make sure you're using the latest version of node and npm. This can be done by executing the global install command. This command will update node and npm.

npm install -g node

If you're on a Mac, depending on how you installed node, you made need to use the sudo command for permission to do this upgrade.

sudo npm install -g node

Its always a good idea to check your upgrade by checking versions.

```
npm --version
node --version
```

Upgrade Vue CLI

To upgrade Vue CLI you can follow instructions on this page: https://cli.vuejs.org/guide/installation.html

If you have Vue 2 CLI installed you need to uninstall it.

```
npm uninstall vue-cli -g
```

The command to install CLI 3 is

```
npm install -g @vue/cli
```

Then verify the version

vue --version

As of this writing, the current version is **3.3.0**, but there is a lot of development taking place with Vue.js and this may not be the version that you get. Your major version (the first number should at least be a **3**).

Build and Dev

CLI 3 provides a production and dev build just as CLI 2 did but the command to run the dev build and server has changed. To run the dev build use the following command:

npm run serve

To run the production build, which should create runnable html/css/js in the docs directory:

npm run build

Migrate Code

Branch Existing Code

Do the migrate on a branch and then when it's working properly, merge to the Master branch. For example (below), create a branch named cli3 and check it out to your local machine to work on.

git checkout -b cli3

The new file structure that CLI 3 is looking for is shown in the picture below. Your goal will be to migrate your file structure to this new structure. Notice that the config and build directories are gone. The node_modules is listed in **.gitignore** so it the name appears faded out in VS Code. There are some new **.js** files used for configuration.

▶ .git

♦ docs

- node_modules
- public
- ▶ src
- JS .babel.config.js
- 🌣 .editorconfig
- .gitignore
- JS .postcssrc.js
- JS aliases.config.js
- {} package-lock.json
- {} package.json
- README.md

JS vue.config.js

The changes to look for in this picture are:

- the router code is in a router.js file in the root instead of router/index.js
- there is a new views directory in CLI 3 the best practice is to put components referenced in the router into the views directory and use the components directory for non-view components
- there is a .gitkeep file in the components directory and the views directory
- there some new config files this document will provide the contents for these files, in particular .babel.config.js , postcssrc.js
- there a couple of config files that I created specifically to make migration easier to put production build code in the docs directory that you'll add aliases.config.js and vue.config.js
- the package.json library dependencies has changed significantly and you'll want to replace the entire content of package.json with code provided in this document
- the static folder has been renamed to public and the index.html has moved into the public folder

NOTE: It's possible that the config code provided in this document may change. You can always generate the lates config code by running the new project create command to create a new project that will have all of the latest config code. The project create command will not create the vue.config.js or the aliases.config.js as those are user created

and I created them to allow for the use of the @ symbol to specify src and to make the build create distributable files in the docs folder so that we can host on github.io.

To create a new project in Vue CLI 3 you can run the command below which will create a project called hello-world. Notice that the keyword has changed froom init to create. You should also pick the default babel/eslint.

vue create hello-world

See this page for instructions on creating a new project and note special instructions for Windows users that are using the git bash terminal: https://cli.vuejs.org/guide/creating-a-project.html#vue-create.

The purposed of these migration instructions is that you shouldn't have to create a new project - you should be able to migrate the code by just adding config files and modifying the file structure.

Migration Steps

delete config and build directories delete babel.rc rename static to public move index.html (and any other static contents) into public create an aliases.config.js file and load it with the contents specified in this document create an babel.config.js file and load it with the contents specified in this document create an vue.config.js file and load it with the contents specified in this document delete docs directory as it will be recreated when you run the build delete package-lock.json file - this file will get automatically recreated when you run npm install replace the contents of package.json with the code contents specified in this document create a router.js file in the src of the project and move the contents of router/index.js into this file create a views directory and move any files in the components directory that are reference in the router.js into the views directory add an empty .gitkeep file to the views and components directory (this is to keep them around even if empty) update links in router.js to point to files in the views directory delete node_module and npm install to get new ones test code build by running npm run serve build production code into docs by running npm run build push branch to github git push -set -upstream origin <branch name> you should see your branch and master when you run git branch merge to master by checking out master locally and running merge

git checkout master

add/commit/push migrated code to github and test on github.io

Once you're done merging you can delete the branch. It's good practice for cleanup. You'll delete it locally and remotely.

```
Local: git branch -d <branch name>
```

Remote: git push origin --delete <branch-name>

Contents of Config Files

babel.config.js

```
module.exports = {
    presets: [
        '@vue/app'
    ]
}
```

postcssrc.js

```
module.exports = {
   "plugins": {
      "postcss-import": {},
      "postcss-url": {},
      // to edit target browsers: use "browserslist" field in package.json
      "autoprefixer": {}
  }
}
```

aliases.config.js

```
const path = require('path')
function resolveSrc(_path) {
 return path.join(__dirname, _path)
}
const aliases = {
  '@': 'src',
  '@src': 'src'
}
module.exports = {
  webpack: {},
 jest: {}
}
for (const alias in aliases) {
  module.exports.webpack[alias] = resolveSrc(aliases[alias])
  module.exports.jest['^{+} + alias + '/(.*)$'] =
    '<rootDir>/' + aliases[alias] + '/$1'
}
```

vue.config.js

```
const path = require('path');
module.exports = {
    configureWebpack: {
        resolve: {
            //allow for @ or @src alias for src
            alias: require('./aliases.config').webpack
```

```
}
},
chainWebpack: config => {
    //turn off elint for webpack transpile
    config.module.rules.delete('eslint');
},
runtimeCompiler: true,
css: {
    sourceMap: true
},
publicPath: '',
//build for docs folder to enable gh-pages hosting
outputDir: './docs/',
assetsDir: 'assets'
}
```

package.json

```
{
  "name": "hello-world",
  "version": "0.1.0",
  "private": true,
  "scripts": {
    "serve": "vue-cli-service serve",
    "build": "vue-cli-service build",
    "lint": "vue-cli-service lint"
  },
  "dependencies": {
    "axios": "^0.18.0",
    "vue": "^2.5.21",
    "vue-router": "^3.0.2",
    "vue2-animate": "^2.1.0"
  },
  "devDependencies": {
    "@vue/cli-plugin-babel": "^3.3.0",
    "@vue/cli-plugin-eslint": "^3.3.0",
    "@vue/cli-service": "^3.3.0",
    "babel-eslint": "^10.0.1",
    "eslint": "^5.8.0",
    "eslint-plugin-vue": "^5.0.0",
    "vue-template-compiler": "^2.5.21"
  },
  "eslintConfig": {
    "root": true,
    "env": {
     "node": true
    },
    "extends": [
      "plugin:vue/essential",
      "eslint:recommended"
    ],
    "rules": {},
    "parserOptions": {
      "parser": "babel-eslint"
    }
  },
  "postcss": {
    "plugins": {
      "autoprefixer": {}
   }
  },
  "browserslist": [
   "> 1%",
    "last 2 versions",
    "not ie <= 8"
 ]
}
```