The purpose of this document is to set up a Droplet on Digital Ocean. The Droplet will host a website and make it available to the general public. Successful completion will involve creating several components and have them interact with each other.

There will be:

A Repository on Github.

A Droplet on Digital Ocean.

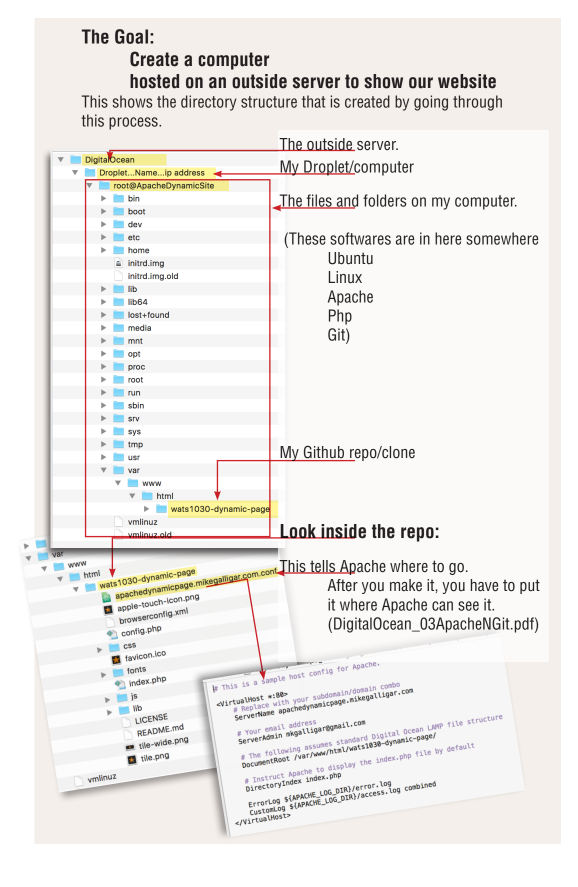
A sub-domain.

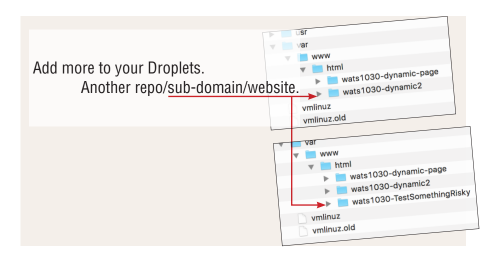
The repository on Github contains the files that make-up a website.

The Droplet will host the website.

The Sub-domain receives a copy of the Droplet's ip address, this will point the Internet to the droplet so the website can be viewed.

To make everything work, the Droplet will need several programs. Some of these programs will be configured to perform the task of presenting the site. Then the website files will be cloned from Github to the Droplet. At this point, a site visitor can enter our sub-domain.com in a browser, and they will be taken to the site. A lot of this configuring will take place in Terminal. We use Terminal to send codes and files to the Droplet so it performs in the way we want.





# The Componets:

#### Digital Ocean

Runs/Has: Droplet SSH Key ip address Ubuntu

LAMP Git Repo from Github

## Github

Runs/Has: Repository

Copy of Droplet's SSH Key

This allows Git & This Droplet to interact.

#### Domain

Runs/Has:

Sub-domain

Copy of Droplet's ip address

Because of this, when you type:

### sub-domain.domain

You will be taken to see what's in the Droplet/ What the Droplet has been configured to show you.

### Terminal:

What to do in Terminal?

You have a Droplet, a Sub-domain, and a Github repository. Now what?

If you started correctly the droplet already has Ubuntu and LAMP stack.

- 1) Install Git on the Droplet.
- 2) Configure Git.
- 3) Create SSH Key on the Droplet.

Copy the public SSH Key to your Github account. This allows the Droplet & Git to interact.

4) Clone the Git repository to the Droplet.

Change the directory into...~/var/www/html/Your Clone

5) Configure the virtual host files,

so apache shows this repo when:

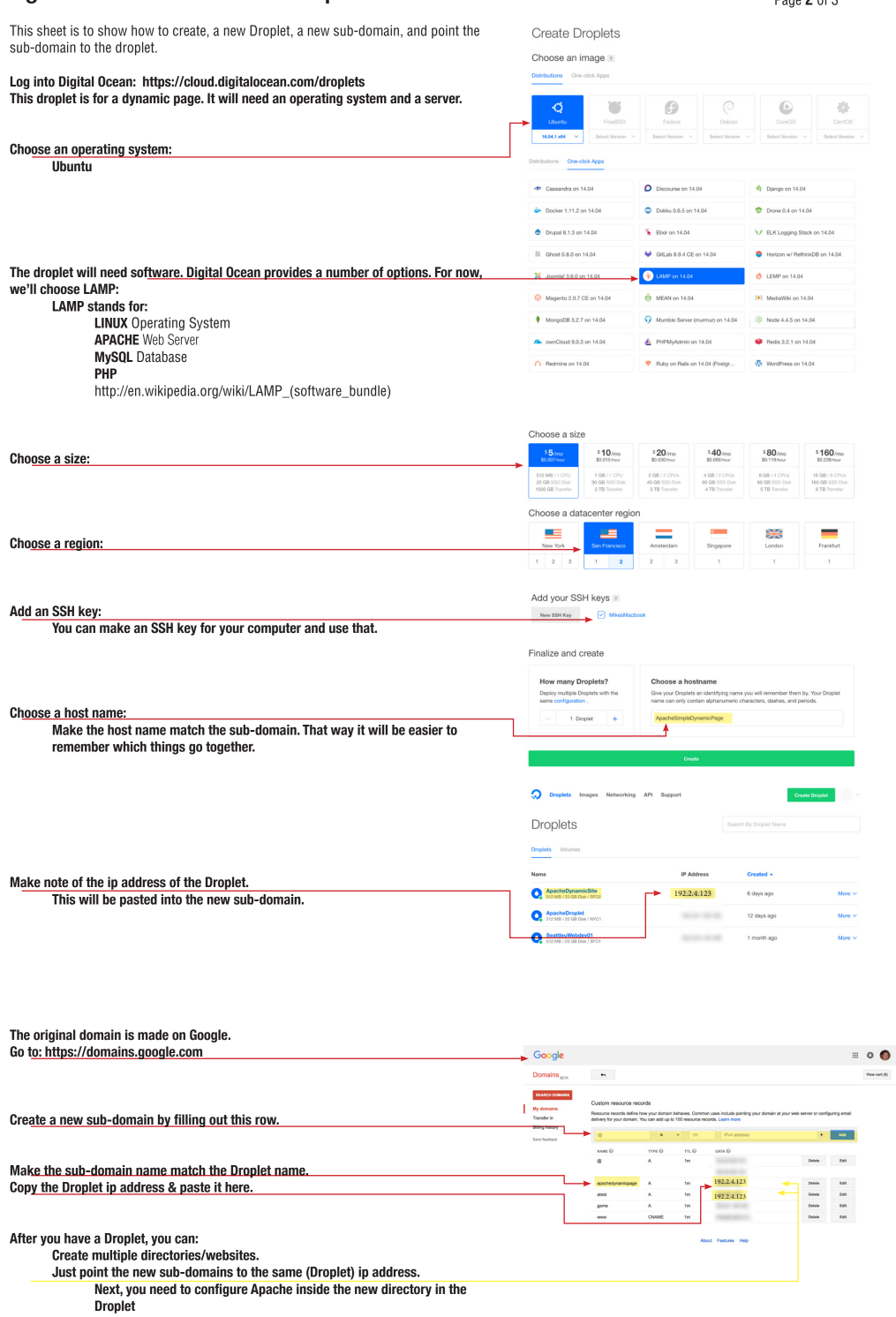
sub-domain.domain is typed into a web browser

If you want to put more repositories in this droplet, Make a new sub-domain.

With the Droplet's ip address.

Make a clone of the new repository.

Configure Apache using the file: sub-domain.domain.com.conf



This sheet is to show how to configure Apache and Git for a new droplet.

root@ApacheDynamicSite:~# service apache2 reload

Use a command line to connect to the droplet. The following commands will install & configure Git on the droplet. Git needs to be installed at the root level of the Droplet. When done, you can start cloning Git repositories to the droplet. The root in this example uses the name of the Droplet. Note: root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page Git repos should cloned into ~/var/www/html/Name-of-repo In this example it will be: root@NameofDroplet:/var/www/html/NameofRepo From Terminal: Connect to the droplet: root@ApacheDynamicSite:~# cat ~/.ssh/id\_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAACAQDBVGMV+yk3CeUv/qR+CFeX0yuodA+6Hz10zUxfhGU0r0
0AqJ0ZipsJbWi87dtrB76xW1h+KiPWaM5hy9dMYE1hiYtOnTpIWEJ/PaMr0t2410Bw04NTdnPociNcRfgS
Dho9upBPEx596s2nkRQKhjhXyLa8ykBIEnBllE8I1e+N8TGzgGxAlHlEfdAZQN611u5bWNHfL8AqEijJN2g
EFh4qY10jlLxy7/vbJ2naZ0202WMKhIACaK+mlOHm5kMii5kxrcNSvTUEdmYXmx42ptxlnFFAwarpqt0h9
fd7Fd90eZb0d+5vBkdH+4iM9Jz7NK2X/nku1sF95mLBAzJAfUk9z3NFw/3/cPWemQqeq8CT+cHIDtKa08G
YX6oPd2DPsHq0Yf0397WAU07VQzbHikNVs4a2V+YL084XxlCRGStTnaYE/zTMUUFCj8G6Wi3JWb5d8abS ssh root@ip address INSTALL GIT TO THE DROPLET. PQCV88K6GLu3ZcnP+CM0s72204iOQEaHjARRpMOMJY6uNyqrGtRGdg6VECEVLwmCelc2jm1KVq5QMGeq8 HJCx3HOz/qqhqgu/yQl+cdTq62/VSL9pZeQfQLMJYD1hcMutKBbBdAlq/0Wi2Nt4fasFx5z1mV4r/jo00! DcMcyfWUCAsACKgg8d4EypxzknjXYbMvL7ml7a2/NQ== mkgalligar@gmail.com root@ApacheDynamicSite:~# root@ApacheDynamicSite:~# sudo apt-get install git SET GIT ON THIS DROPLET TO USE THIS NAME. Personal settings root@ApacheDynamicSite:~# git config --global user.name "Name" **Profile** Signed in as Mike SET GIT ON THIS DROPLET TO USE THIS EMAIL. root@ApacheDynamicSite:~# git config --global user.email "email" ite priority **Emails** Notifications **CREATE SSH KEY** itories @ Integrations root@ApacheDynamicSite:~# ssh-keygen -t rsa -b 4096 -C "email" SSH and GPG keys Settings CREATE SPECIFIC ID FOR SSH root@ApacheDynamicSite:~# eval "\$(ssh-agent -s)" Personal access tokens ADD ID TO THE SSH KEY root@ApacheDynamicSite:~# ssh-add ~/.ssh/id\_rsa **ApacheDymanicSite** SHOW ME THE PUBLIC SSH KEY. SO I CAN PASTE IT INTO GITHUB.COM Fingerprint: 1c:c2:ef:3b:78:d4:de:94:67:44:54:d8:92:2f:dd:b8 root@ApacheDynamicSite:~# cat ~/.ssh/id\_rsa.pub Added on Jul 26, 2016 - Last used within the last 2 weeks Go to: Github.com/settings/SSH and GPG keys Use a title that helps you remember what this key is for. Paste the key here. CHANGE TO WEB ROOT DIRECTORY root@ApacheDynamicSite:~# cd .. root@ApacheDynamicSite:~# cd /var/www/html CLONE MY GIT FORK INTO MY DROPLET. root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page# git clone git@github.com:GithubUserName/GithubRepo Add SSH key CHECK YOUR WORK. root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page# Is THE CLONE IS HERE! wats1030-dynamic-page Next, Configure Apache to present the info in this droplet/this directory Re-name this to this This exercise contains sample files. Some of these files are the website we want to present, others are used to tell Apache what to do. COPY MOVE & RE-NAME THE DEFAULT APACHE CONFIG FILE cp /etc/apache2/sites-available/000-default.conf /etc/apache2/sites-available/sub-domain.domain.com.conf This will put the config file where Apache can find it. OPEN OUR NEWLY CREATED CONFIG FILE AND MODIFY IT. Change directory to: ~/etc/apache2/sites-available # This is a sample host config for Apache. root@ApacheDynamicSite:/etc/apache2/sites-available# less sub-domain.domain.conf <VirtualHost \*:80> ServerName apachedynamicpage.mikegalligar.com Tell Apache your sub-domain.domain. Show Apache the path to your files. ServerAdmin mkgalligar@gmail.com # The following assumes standard Digital Ocean LAMP file structure ▶DocumentRoot <mark>/var/www/html/wats1030-dynamic-page/</mark> Tell Apache which file to display. # Instruct Apache to display the index.php file by default  ${\tt DirectoryIndex\ index.php}$ TELL APACHE, THIS IS THE DEFAULT CONFIG TO USE. ErrorLog \${APACHE\_LOG\_DIR}/error.log
 CustomLog \${APACHE\_LOG\_DIR}/access.log combined
</VirtualHost> root@ApacheDynamicSite:~# sudo a2ensite sub-domain.domain.com.conf **RE-START APACHE**