## Digital Ocean Configure Git & Apache Cheat Sheet

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

Use a command line tool to go 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.

## Note:

Git repositories should be put into the root:/var/www/html/**GitRepository** In this example it will be:

root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page

## **From Terminal:**

Connect to the droplet:

ssh root@ip address

INSTALL GIT TO THE DROPLET.

root@ApacheDynamicSite:~# sudo apt-get install git

SET GIT ON THIS DROPLET TO USE THIS NAME.

root@ApacheDynamicSite:~# git config --global user.name "Name"

SET GIT ON THIS DROPLET TO USE THIS EMAIL.

root@ApacheDynamicSite:~# git config --global user.email "email"

**CREATE SSH KEY** 

root@ApacheDynamicSite:~# ssh-keygen -t rsa -b 4096 -C "email"

CREATE SPECIFIC ID FOR SSH

root@ApacheDynamicSite:~# eval "\$(ssh-agent -s)"

ADD ID TO THE SSH KEY

root@ApacheDynamicSite:~# ssh-add ~/.ssh/id\_rsa

SHOW ME THE PUBLIC SSH KEY. SO I CAN PASTE IT INTO GITHUB.COM

root@ApacheDynamicSite:~# cat ~/.ssh/id\_rsa.pub

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:MikeGalli/wats1030-dynamic-page

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

This excersise contains sample files. Some of these files are the website we want to present, others are used to tell Apache what to do.

OPEN THE PROVIDED SAMPLE FILE AND MODIFY IT

root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page# less sample.host.config.conf

MOVE / RENAME THE SAMPLE FILE USE SUBDOMAIN+DOMAIN, JUST TO MAKE IT EASY TO KNOW WHAT PIECES GO TOGETHER

root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page# mv sample.host.config.conf apachedynamicpage.mikegalligar.com.conf

COPY THE NEW CNFG FILE TO A PLACE APACHE KNOWS ETC/APACHE2/SITES-AVAIABLE root@ApacheDynamicSite:/var/www/html/wats1030-dynamic-page# cp apachedynamicpage. mikegalligar.com.conf /etc/apache2/sites-available/.

TELL APACHE, THIS IS THE DEFAULT CONFIG TO USE.

root@ApacheDynamicSite:~# sudo a2ensite apachedynamicpage.mikegalligar.com.conf

RE-START APACHE

root@ApacheDynamicSite:~# service apache2 reload