Установить VirtlualBox и Vagrant на хост. Создать папку automated-ubuntu-deploy, в ней создать файл Vagrantfile

# encoding: utf-8

# -\*- mode: ruby -\*-

# vi: set ft=ruby :# Box / OS

VAGRANT\_BOX = 'ubuntu/trusty64'# Memorable name for your

VM\_NAME = 'new-vm'# VM User — 'vagrant' by default

VM\_USER = 'vagrant'# Username on your Mac

MAC\_USER = 'John'# Host folder to sync

HOST\_PATH = '/Users/' + MAC\_USER + '/' + VM\_NAME# Where to sync to on Guest — 'vagrant' is the default user name

GUEST\_PATH = '/home/' + VM\_USER + '/' + VM\_NAME# # VM Port — uncomment this to use NAT instead of DHCP

# VM\_PORT = 8080Vagrant.configure(2) do |config| # Vagrant box from Hashicorp

config.vm.box = VAGRANT\_BOX

# Actual machine name

config.vm.hostname = VM\_NAME # Set VM name in Virtualbox

config.vm.provider "virtualbox" do |v|

v.name = VM\_NAME

v.memory = 2048

end #DHCP — comment this out if planning on using NAT instead

config.vm.network "private\_network", type: "dhcp" # # Port forwarding — uncomment this to use NAT instead of DHCP

# config.vm.network "forwarded\_port", guest: 80, host: VM\_PORT # Sync folder

config.vm.synced\_folder HOST\_PATH, GUEST\_PATH # Disable default Vagrant folder, use a unique path per project

config.vm.synced\_folder '.', '/home/'+VM\_USER+'', disabled: true # Install Git, Node.js 6.x.x, Latest npm

config.vm.provision "shell", inline: <<-SHELL

apt-get update

apt install gimp

SHELL

end

И в этой папке сделать vagrant up