#Download ubuntu-14.04 vagrant box

wget https://github.com/kraksoft/vagrant-box-ubuntu/releases/download/14.04/ubuntu-14.04-amd64.box

# Add the box to vagrant:

vagrant box add --name ub1404 ubuntu-14.04-amd64-vbox.box

# initialize a vagrant file

vagrant init

# Edit the Vagrantfile and set the following in the Vagrantfile (make sure it's uncommented)  
config.vm.box = "ub1404"  
config.vm.network "private\_network", ip: "192.168.33.10"

# Start the vm

vagrant up

# Now use one of the following (user and password are vagrant):

vagrant ssh

# or

ssh vagrant@192.168.33.10

# or on win

putty.exe -ssh 192.168.33.10 -l vagrant -pw vagrant

# Once you've ssh'd into the box run the following (use sudo only if you're not root):

# If you image isn't updated :

# sudo apt-get -y -q update

sudo apt-get install -y -q python-dev

sudo apt-get install -y -q python-virtualenv

sudo apt-get install -y -q unzip

# Create virtualenv name myenv

virtualenv myenv

# Activate the myenv virtualenv

source myenv/bin/activate

# Install...

pip install cloudify==3.1

# Run the following command :

cfy --version

# You should see the following output :

# Cloudify CLI 3.1.0 (build: 85, date: )

# Get the manager blueprints repo content:

wget https://github.com/cloudify-cosmo/cloudify-manager-blueprints/archive/3.1.zip

# unzip

unzip 3.1.zip