## CS312 Project #2

Feburary 12, 2016

## Instructions

Please submit all answers as a single text file (except for files specified) via T.E.A.C.H using the naming format \$onidusername-project2.txt. This project is due at 4pm Wednesday, February 24nd.

## Questions

- 1. Name and describe the four components of Ansible.
- 2. Name the Ansible fact variable which provides the operating system family.
- 3. Show an Ansible inventory file that would do the following:
  - Two groups named oregon and washington
  - The oregon group contains hosts www1, www2...through www100
  - The washington group contains hosts db1, db5 and www
  - Set the variable db\_host=db.example.org for the oregon group
  - Create a group called pnw which contains the oregon and washington groups
- 4. Provide an Ansible host pattern that includes all hosts from groups foo and bar but only if they are also in the production group.

- 5. Describe the difference between Ansible Roles and Playbooks.
- 6. Handlers in Ansible can only be triggered once
  - (a) True
  - (b) False
- 7. Construct an Ansible playbook that does the following. Include the YAML file and the output from running it with ansible-playbook -v.
  - Create two loop back devices using dd and losetup that are each 200M
  - Create a volume group named ansible\_vg using the loop back devices
  - Create a logical volume named data from the volume group described above with the size of 50M
  - Create a logical volume named www from the volume group described above filling the remaining space
  - Delete a logical volume named backup from the volume group described above
- 8. Provide an Ansible template that will output an HTML file with the following information included which is sourced from Ansible Facts:
  - Hostname
  - Lists all IP addresses
  - Linux distribution name and release version
  - The amount of free memory
  - The total size of /dev/vda1
- 9. Construct an Ansible playbook that does the following. Include the YAML file and the output from running it with ansible-playbook -v.
  - Installs epel-release, httpd, git, python-pip and python-virtualenv

- Enables and starts the httpd service
- Create a system user named cs312
- Using git, clone the CS312 class site repository https://github.com/osuosl/cs312.git into/var/www/cs312
- Executes the script scripts/build.sh inside of the repository
- 10. Create a new role which does the following. Include all the files (include directories) in a **single** zip or tarball file including the output of running ansible-playbook -v.
  - Convert the single playbook in #9 into roles splitting out each task as its own role using the recommended best practice
  - Using the template in #7, set the destination to /var/www/html/index.html
  - Create a symlink from /var/www/cs312/build/html to /var/www/html/cs312
  - Set the default playbook (site.yml) to use all of the roles and run ansible-playbook -v with the playbook.
  - Go to the IP address for your VM in your web browser and ensure that the url http://<your\_ip>/index.html shows the content of your template, and the CS312 website is accessible at http://<your\_ip>/cs312