ansible-workshop Documentation Release 0.1

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Introduction

Welcome to Ansible workshop.

1.1 Requirements

- A Centos 7 or Fedora 22 virtual machine.
- Internet connection

1.2 Goal

To learn Ansible basics and create a simple Ansible playbook to install a web application and server.

Basics of Ansible

2.1 What is Ansible?

Ansible is a modern automation tool which makes your life easier by managing your servers for you. You just need to define the configuration in which you are interested and ansible will go ahead and do it for you, be it installing a package or configuring a server application or even restarting a service. Ansible is always ready to manage your servers.

2.2 Why do we need it?

Managing a server is easy. Managing 5 is do'able. Managing hundreds or more is a painful task without automation. Ansible is designed to be simple and effective. You can create identical, replicable servers and clusters of servers in painless and reliable manner.

2.3 What are the advantages of using it?

Ansible is agentless. You do not need to have anything installed on the client's end. However both push and pull mode are supported. Ansible is a security focused tool. It uses OpenSSH as transport protocol. Ansible scripts (commonly known as playbooks) are writting in yml and are easy to read.

2.4 How to install Ansible?

We will install the Ansible by pip. Package managers like dnf, yum and apt can be used but usually pip provides latest version.

• On Fedora machines:

```
# dnf install python-pip python-devel git
# dnf groupinstall "Development Tools"
# pip install ansible
```

• On Centos machines

```
# yum install epel-release
# yum install python-pip python-devel git
```

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```
# yum groupinstall "Development Tools"
# pip install ansible
```

Inventory File

Inventory defines the groups of hosts which are alike in any way. For example, you would want to group your web servers in one group and application servers in another. A group can have multiple server and one server can be a part of multiple groups.

Name of group is enclosed in square brackets []. Server names can be their dns names or ip addresses.

```
[webservers]
server1
[application]
server1
server2
```

Modules

Modules are the executable plugins that get the real job done. Usually modules can take "key=value" arguments and run in customized way depoending up on the arguments themselves. A module can be invoked commandline or can be included in an Ansible playbook. We will discuss playbooks in a minute but for now, let us see modules in action.

```
$ ansible all -m ping
```

Above example will use the ping module to ping all the hosts defined in the inventory. There are several modules available in ansible. Let us try another one.

```
$ ansible webservers -m command -a "ls"
```

In Above example, we used command module to fire ls command on the webservers group.

10 Chapter 4. Modules

Playbooks

Playbooks are a description of policies that you want to apply to your systems. It consists of a listing of modules that and the arguments that will run on your system so that it can read the required state. They are written in YAML. It begins with "—", followed by the group name of the hosts where the playbook would be run.

Example:

```
hosts: localhost
- name: install nginx
  yum: pkg=nginx state=installed
```

The example above will install Nginx on our systems. Let us also install pip, flask and our flask app.

```
hosts: localhost

- name: install nginx
  yum: pkg=nginx state=installed

- name: install pip
  yum: pkg=python-pip state=installed

- name: install flask
  pip: name=flask

- name: fetch application
  git: repo=https://gist.github.com/c454e2e839fcb20605a3.git dest=flask-demo
```

Now we should also copy the config file for Nginx and systemd service file for our flask app. We will also define a couple of handlers. Handlers are executed if there is any change in state of the task which is supposed to notifies them.

When we will be done with the workshop, our final playbook will look something like this:

```
---
- hosts: localhost
sudo: yes
vars:
- server_port: 8080

tasks:
- name: install nginx
    yum: pkg=nginx state=installed
- name: serve nginx config
```

```
template: src=../files/flask.conf dest=/etc/nginx/conf.d/
 notify:
  - restart nginx
- name: install pip
  yum: name=python-pip state=installed
- name: install flask
 pip: name=flask
- name: serve flask app systemd unit file
  copy: src=../files/flask-demo.service dest=/etc/systemd/system/
- name: fetch application
  git: repo=https://gist.github.com/c454e2e839fcb20605a3.git dest=/opt/flask-demo
  notify:
   - restart flask app
- name: set selinux to permissive for demo
  selinux: policy=targeted state=permissive
handlers:
- name: restart nginx
 service: name=nginx state=restarted
- name: restart flask app
  \verb|service: name=flask-demo| state=restarted|
```

Variables

There are times when we have a bunch of similar servers but they are not exactly the same. For example, consider webservers. They may all run Nginx and might have same set of users accounts and acls but they may vary slightly in configuration. For such scenarios, variables are very helpful. A variable name can only consist of letters, numbers, and underscores and should always start with a letter. Below is an example of a variable definition in a playbook.

```
- hosts: webservers
vars:
http_port: 80
```

Condition handling

Conditionals helps us evaluate a variable and take some action on the basis of the outcome.

Example:

```
---
- hosts: localhost
vars:
- state: false

tasks:
- shell: echo good state
when: state
```

System Configurations

8.1 Important modules

• Software installation: yum, apt, pip

• Services management: service

• Selinux management: selinux

• User manamgement: user

Examples:

```
    name: install git
    yum: pkg=git state=installed
    name: start nginx
    service: name=nginx state=started
    name: put selinux to enforcing mode
    selinux: policy=targeted state=enforcing
    name: create the user
    user: name=aditya
```

Application Orchestration

Ansible can be used to deploy applications. A very obvious strategy is to package the application into rpm or deb package and use yum or apt module of ansible to install the application. Handlers can be used to reload or restart the application post the deploy. Alternatively, git module can be used to clone or pull the code from a repository and install or update the application.

Example:

```
- name: fetch application
  git: repo=https://gist.github.com/c454e2e839fcb20605a3.git dest=/opt/flask-demo
```

Cloud Infra Provising

Ansible provide lots of module for different Cloud operators like AWS, Openstack, Rackspace, digitalOcean ...etc. to manage your cloud infra.

http://docs.ansible.com/ansible/list_of_cloud_modules.html

Here we have sample playbook for openstack cloud provider.

vars/main.yml

```
OS_USERNAME: user1
OS_PASSWORD: demo_password
OS_TENANT_NAME: user1
OS_AUTH_URL: http://172.29.236.7:35357/v2.0
KEY_NAME: controller-key
SHARED_NETWORK: 11d0eb17-7e18-4a7b-978d-d9475c64d0e0
FLAVOR: m1.tiny
OSIMG: cirros-0.3.3
INSTCNT: 3
INSTNAME: ansible-demo
```

tasks/main.yml

```
---
- name: Launch instances in tenant
command: nova --os-username={{ OS_USERNAME }} --os-password={{ OS_PASSWORD }} --os-tenant-name={{ OS_AUTH_URL }} boot --flavor {{ FLAVOR }} --image {{ OSIMG }} --nic net-ic
--security-group default --key-name {{ KEY_NAME }} --min-count {{ INSTCNT }} {{ INSTNAME }}
```

you can use openstack-API instead of CLI to perform same task.

Custom Modules

Let we try to build a very basic module which will get and set system time. We will do it in step by step.

- Write a python script to get current time and print json dump.
- Write a python script to get time as argument and set it to system.

11.1 Test Module

If you don't get any desired output then you might have to check your test module code again.

11.1.1 Read Input

We will pass a key value pair (time=<string>) to module and check if we are able to set time for a system.

Let's set time to "Oct 7 10:10"

• update timetest.py with latest changes (check in code directory)

source

Example

Ansible Vault

This feature of Ansible allows you to keep your sensitive data encrypted like passwords and keys.

- Ansible provide a command line tool ansible-vault for edit sensitive files.
- When you run a playbook then command line flag -ask-vault-pass or -vault-password-file can be used.
- Vault can encrypt any structured data file used by Ansible.

12.1 Create Encrypted File

```
ansible-vault create foo.yml
```

12.2 Edit Encrypted File

ansible-vault edit foo.yml

12.3 Rekeying Encrypted File

```
ansible-vault rekey foo.yml
```

12.4 View Content of Encrypted File

ansible-vault view foo.yml

12.5 Running a playbook with vault

```
ansible-playbook site.yml --ask-vault-pass
ansible-playbook site.yml --vault-password-file ~/.vault_pass.txt
ansible-playbook site.yml --vault-password-file ~/.vault_pass.py
```

Further Reading

- Ansible Documentation: http://docs.ansible.com/ansible/
- Fedora's Ansible repo: https://infrastructure.fedoraproject.org/cgit/ansible.git
- Introduction to Ansible Video: https://www.youtube.com/watch?v=ak4yW6mF7Ns

CHAPTER 14

Indices and tables

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