ansible roles 14 recorded

---

hosts: webservers

become: true

become\_user : root

tasks:

-name: install tomcat

yum : name= tomcat state= present

-name: start tomcat

service: name=tomcat state= started

-name: deploy war file

get\_url: url=https://tomcat.apache.org/tomcat-7.0-doc/appdev/sample/sample.war dest=/usr/share/tomcat/webapps

notify: restart tomcat

handlers:

- name: restart tomact

service: name=tomcat state=restarted

2)apache

---

hosts: webservers

become: true

become\_user: root

vars:

src\_path: /etc/ansible

dest\_path: /var/www/html

tasks:

- name = install httpd

yum: name=httpd state=present

- name= start httpd

service: name:httpd state= started

-name: Deploy html file

copy: src={{src\_path}}/index.html dest={{dest-path}}

notify: restart httpd

handlers:

- name: restart httpd

service: name=httpd state=restarted

ansible galaxy.com

---

hosts: webservers

become: true

become\_user: root

roles

- tomcat

- httpd

deploy through ansible in dockerfile

---

- hosts: webservers

become: true

become\_user: root

tasks:

- name: install docker

yum: name=docker state=present

- name: start docker

service: name docker state= started

- name : get the docker file

git: repo=repo=https;//github.com/devops-treainer/dockerdemo.git dest =/tmp/dockerrepo

- name: build the dockerfile

command: chdir =/tmp/dockerrepo docker build -t deploy: ansible .

- name: Run the docker images

command: docker run -itd -p deploy:ansible

h