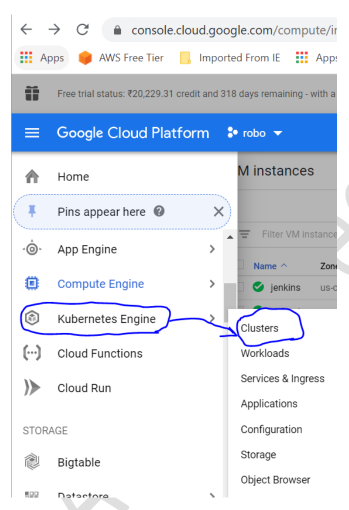
# Scenario 3: - CI/CD (Jenkins + Git hub + Maven + Ansible + Docker container + kubernetes cluster).

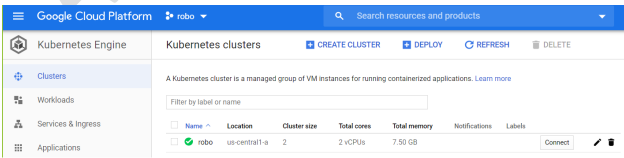
Server 1: - jenkins (Make sure to install Jenkins, Git, Maven, kubectl)

Server 2: - tomcat (Make sure to install docker container, ansible engine)

## Step 1: - Create a kubernetes cluster node on GCP (note: - Kubernetes master will be free from google.)

: -Click Kubernetes Engine → Clusters → select 2 nodes





Step 2:- login to google cloud via gcloud auth login. coot@jenkins ~]# gcloud auth login ou are running on a Google Compute Engine virtual machine. \$ gcloud config set account `ACCOUNT` our credentials may be visible to others with access to this https://accounts.google.com/o/oauth2/auth?code\_challenge=eFZm\_r3JvFXJCYkg-IFoDUXtKwP7JeGYPov7vfCB-ys&prompt=select\_account&code\_challenge\_method=S256&access\_type=offline&redirect\_uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&response\_type=code&client\_id=32555940559.apps.googleusercontent.com&scope=openid+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fuserinfoemail+https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fappengine.ad nter verification code: 4/yAGnHzVH4uk8WIXNLHbsmCQB9oEFIkF0oPeQkcnc3NAQSmRvSbIokbQ accounts.google.com/o/oauth2/approval/v2/approvalnativeapp?auto=false&response=code%3D4%2FyAGnHzVH4uk8W 👖 Apps 🌔 AWS Free Tier 📙 Imported From IE 🎹 Apps 🧍 GoToMeet.Me 🛮 🚺 Kubernetes Master... 🛮 👸 CentOS 7 : Kuberne... 🐧 Install K Google Sign in Please copy this code, switch to your application and paste it there: 4/yAGnHzVH4uk8WIXNLHbsmCQB9oEFIkF0oPeQkcnc3NAQSmRv SbIokbQ Step 2.1:- Connect to Kubernetes cluster. root@jenkins ~]# gcloud container clusters get-credentials robo --zone us-central1-a --project caramel-primer-267805 etching cluster endpoint and auth data. #yum install kubectl –y #kubectl get nodes root@jenkins ~]# kubectl get nodes NAME STATUS ROLES AGE VERSION gke-robo-default-pool-258eb833-bkmt v1.14.10-gke.24 Ready <none> 21m gke-robo-default-pool-258eb833-kmqw 21m v1.14.10-gke.24 Ready <none> root@jenkins ~]#

#### Step 3:- Install ansible engine on tomcat server

#yum install ansible -y
#yum install python -y
# pip install --upgrade pip

@@Create ansadm user on both servers (Jenkins and tomcat(ansible) and add ssh key on both servers to make passswordless@@
#useradd ansadm && passwd ansadm
#usermod -G google-sudoers ansadm
#su - ansadm
\$ssh-keygen
\$ssh-copy-id ansadm@10.128.0.46

# Step 3.1:- on ansible server, create an .ansible.cfg file on ansadm user home folder with below settings.

\$cd /opt && sudo mkdir docker && sudo chmod -R 777 docker

#vim .ansible.cfg [ansadm@tomcat ~]\$ cat .ansible.cfg [defaults] inventory = /opt/docker/inventory fact path = /home/ansadm/facts.d/ forks = 5poll interval = 90 roles\_path = /home/ansadm/playbook/roles host key checking = False deprecation warnings=False [privilege escalation] become=no become\_method=sudo become user=root become\_ask\_pass=no [colors] highlight = white verbose = blue warn = bright purple error = red debug = dark gray deprecate = purple skip = cyan unreachable = red ok = green changed = yellow diff add = green diff remove = red diff\_lines = cyan [ansadm@tomcat ~]\$ \$ansible --version

```
[ansadm@tomcat ~]$ ansible --version
ansible 2.9.6
config file = /home/ansadm/.ansible.cfg
configured module search path = [u'/home/ansadm/.ansible/plugins/modules', u'/usr/share/ansible/plugins/modules']
ansible python module location = /usr/lib/python2.7/site-packages/ansible
executable location = /bin/ansible
python version = 2.7.5 (default, Aug 7 2019, 00:51:29) [GCC 4.8.5 20150623 (Red Hat 4.8.5-39)]
[ansadm@tomcat ~]$
```

@@now create an inventory file under /opt/docker

@Make sure to have install docker on tomcat server and add ansadm user into docker group [ansadm@tomcat ~]\$ id

uid=1003(ansadm) gid=1004(ansadm) groups=1004(ansadm),994(docker),1000(google-sudoers) [ansadm@tomcat ~]\$

### Step 4:-Now in ansible server create a playbooks.

<u>Playbook 1:- create a docker tomcat image with help of Docker file and once build, push the image into docker hub register.</u>

###please make sure to use your docker hub ID, here in this playbook I have used mine (deepu1986). In case you don't have, kindly create it.

#cd /opt/docker/

[ansadm@tomcat docker]\$ cat Dockerfile FROM tomcat:8-jre8 LABEL maintainer=Deepan COPY ./webapp.war /usr/local/tomcat/webapps [ansadm@tomcat docker]\$

# create-simple-devops-image.yml

---

hosts: local become: yes

#### tasks:

 name: create docker image using war file command: docker build -t simple-devops-image:latest . args:

chdir: /opt/docker

- name: create tag to image

command: docker tag simple-devops-image deepu1986/simple-devops-image

- name: login to docker

docker\_login:

username: deepu1986 password: Deepu&1986

- name: push image on to dockerhub command: docker push deepu1986/simple-devops-image

 name: remove docker images form ansible server command: docker rmi simple-devops-image:latest deepu1986/simple-devops-image ignore\_errors: yes

#### Playbook2:- create a playbook to execute kubernetes yml for pod deployment.

# cat kubernetes-valaxy-deployment.yml

---

- name: Create pods using deployment

hosts: kube become: yes

tasks:

- name: create a deployment

command: kubectl apply -f valaxy-deploy.yml

args:

chdir: /opt/docker

- name: update deployment with new pods if image updated in docker hub command: kubectl rollout restart deployment.v1.apps/valaxy-deployment

#### Playbook3: create a playbook for kubernetes service.

# cat kubernetes-valaxy-service.yml

\_\_

- name: create service for deployment

hosts: kube become: yes

tasks:

- name: create a service

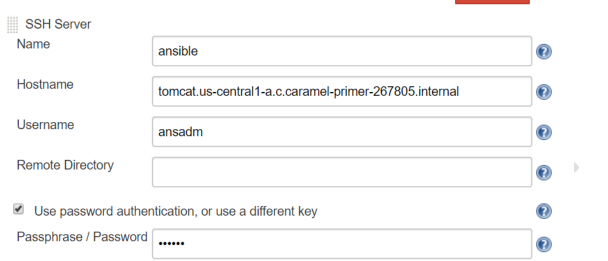
command: kubectl apply -f valaxy-service.yml

args:

chdir: /opt/docker

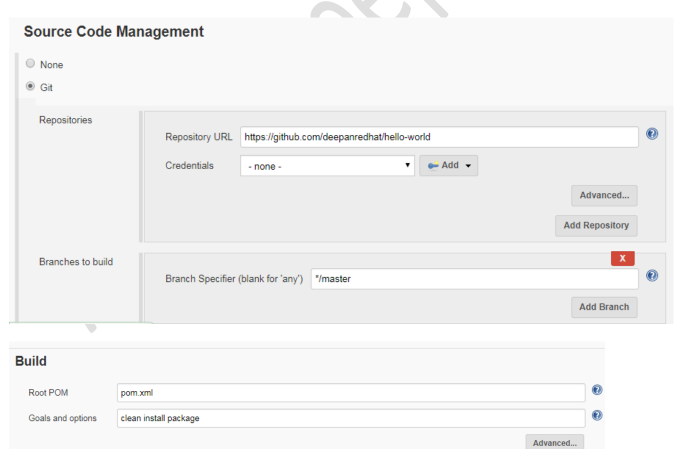
#### Step 5: - add ansible server details on jenkins configure system.

Manage Jenkins → configure system → drag down and select publish over ssh→ then add ansible server

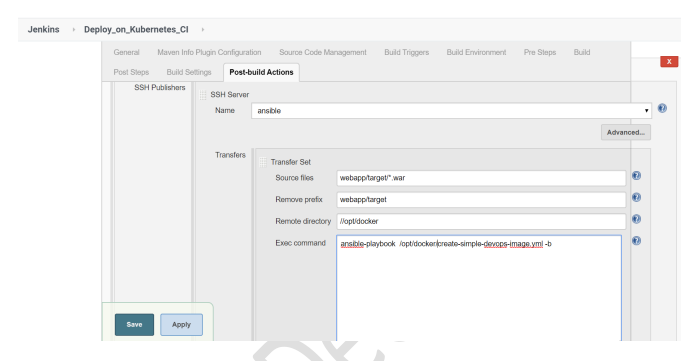


### Step 6:-Create a new maven project for CI

Note:- you can fork this GIT repo https://github.com/yankils/hello-world

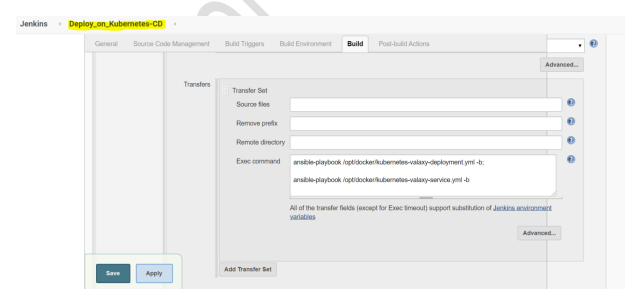


@@add ansible command on exec command@@ ansible-playbook /opt/docker/create-simple-devops-image.yml -b

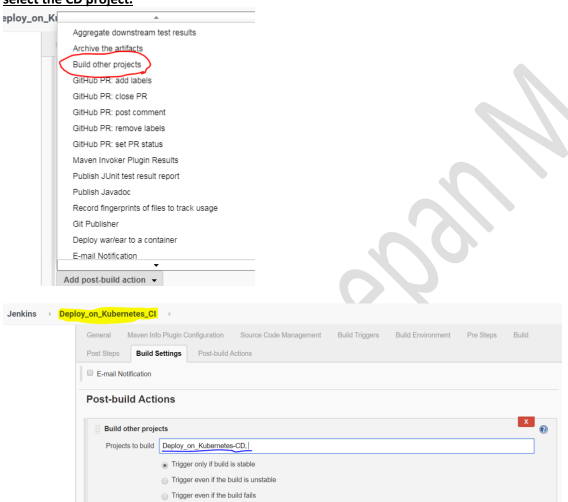


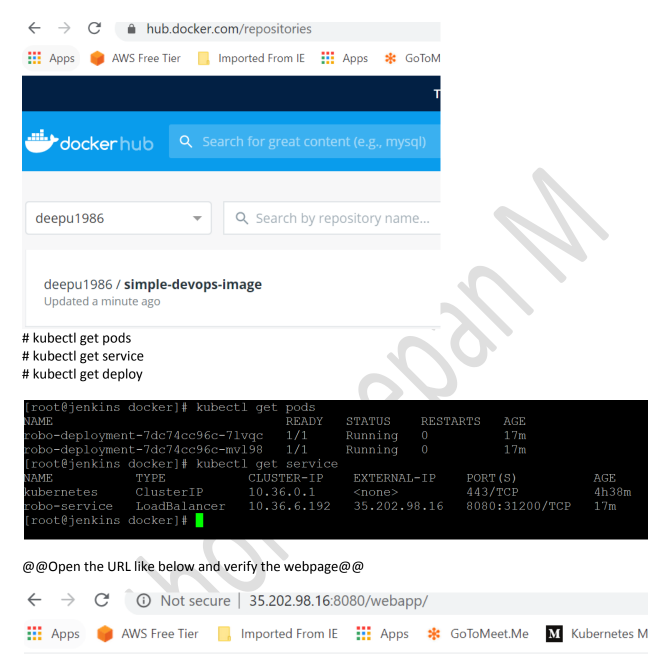
### Step 6.1 Create a free style for CD and add below commands on Exec command.

ansible-playbook /opt/docker/kubernetes-valaxy-deployment.yml -b; ansible-playbook /opt/docker/kubernetes-valaxy-service.yml -b



Step 6.2 open on CI project and add CD by select post-build Actions → select build other project → select the CD project.





# Hello, Welcome to robo DevOps Project!!

Deploying on a kubernetes using ansible for robo2.0

Glad to see you