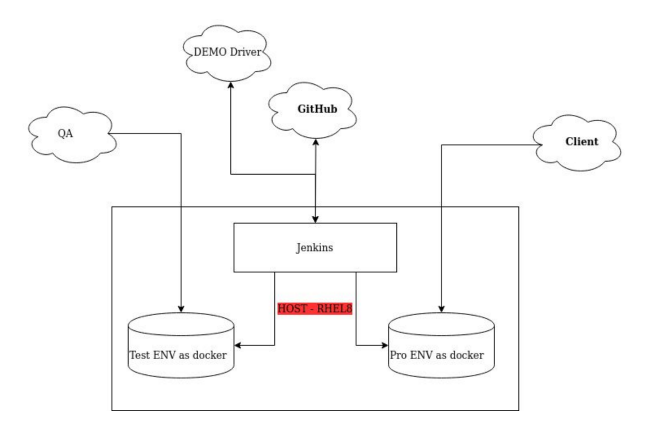
GITkens

The Idea of GITkens is to create a playground to demonstrate the power of the Integration of GIT and Jenkins.

As a first step, I created a web server demo for illustration.

Infrastructure:



TOOLS:

- GitHUb
- Jenkins
- RHEL8
- Docker

How It Works:

The Demo Driver mentioned above is you. Yes you are the going to create a branch, check-in the code, deploy the code to test and finally deploy it to production with only to curl commands. Yes you read it write with only two curl commands.

Yes now lets explain how these two curl commands deploy all the steps.

Phase 1) Develop and Deploy code to Test Environment

Execute the command, curl -I -u admin:Kalai_90
 http://3ba39d2e.ngrok.io/job/remote-trigger-test/buildWithParameters?token=redhat\&BRANCH=
 YourName> (Please don't forget to fill the name)

\$ curl I -u admin:Kalai 90

http://3ba39d2e.ngrok.io/job/remote-trigger-test/buildWithParameters?token=redhat\&BRA NCH=kalai

HTTP/1.1 201 Created

Date: Thu, 07 May 2020 08:54:37 GMT

X-Content-Type-Options: nosniff

Location: http://192.168.1.7:8080/queue/item/89/

Content-Length: 0

Server: Jetty(9.4.27.v20200227)

• This Curl command triggers the JOB1 in the jenkins, which will take input as your name and create a branch in github in your name and edit the index.html and fill your name on it.

```
Command

git branch
echo "Creating the branch for feature commit..."
git checkout -B $BRANCH

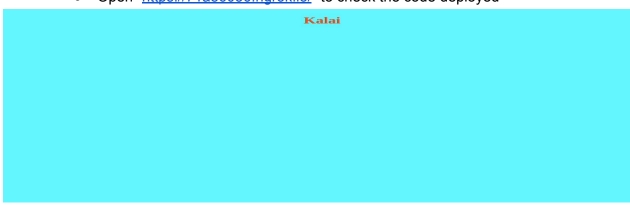
cat << EOF > index.html
<!DOCTYPE html>
<html>
<style>
h1 {text-align: center;}
p {text-align: center;}
</style="background-color:aqua;">
<h1 style="color:red">$BRANCH</h1>
</body>
</html>
EOF

git add index.html
git commit -m "Added $BRANCH in index.html"
git push https://lkalaivanan:Kalai_90@github.com/lkalaivanan/GITkens.git $BRANCH
echo "BRANCH=$BRANCH" > .branch
```

 After successful completion of JOB1, it will trigger a JOB2 which will deploy the code to the Test environment



• Open "https://71a86056.ngrok.io/" to check the code deployed



\$ curl -I -u admin:Kalai_90

http://3ba39d2e.ngrok.io/job/Deploy-Prod/buildWithParameters?token=deploy\&TEST_BR

ANCH=kalai

HTTP/1.1 201 Created

Date: Thu, 07 May 2020 09:12:20 GMT

X-Content-Type-Options: nosniff

Location: http://3ba39d2e.ngrok.io/queue/item/97/

Content-Length: 0

Server: Jetty(9.4.27.v20200227)

• The above mentioned curl command will trigger a JOB3) which will consider your input as a Tested Branch and merge the branch with master.

```
Command

git checkout master
sudo git merge origin/$TEST_BRANCH
git push https://lkalaivanan:Kalai_90@github.com/lkalaivanan/GITkens.git master

mkdir -p /var/tmp/deploy_prod
git push https://lkalaivanan:Kalai_90@github.com/lkalaivanan/GITkens.git --delete $TEST_
if sudo docker ps -a | grep deploy_prod
then
echo "VERIFIED: Environment Running Successfully"
else
echo "Starting the environment.."
sudo docker run -d --restart=always -p 9090:80 -v /var/tmp/deploy_prod/:/usr/local/apach
fi
echo "Deploying the code..."
cp index.html /var/tmp/deploy_prod/.

See the list of available environment variables

Advanced...
```

- After Merging it will deploy the code on the production environment
- Open "https://a4aa61c0.ngrok.io/" to verify

