

## Integration of Devops tools with Jenkins

You have been Hired as a Devops Engineer in xyz software company. They want to implement CI/CD pipeline in their company. You have been asked to implement this lifecycle as fast as possible. As this is a product-based company, their product is available on this GitHub link.

https://github.com/hshar/website.git

#### Following are the specifications of the Continuous integration:

- 1. Git Workflow hasto be implemented
- Code Build should automatically be triggered once commit is made to master branch or develop branch.

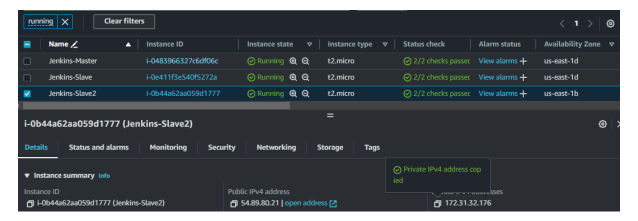
If commit is made to master branch, build and publish website on

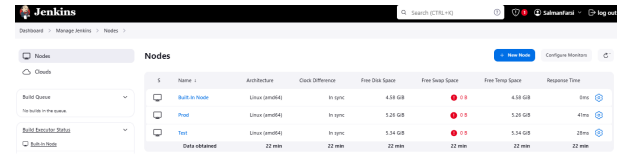
port 82. If commit is made to develop branch, just build the

product, do not publish.

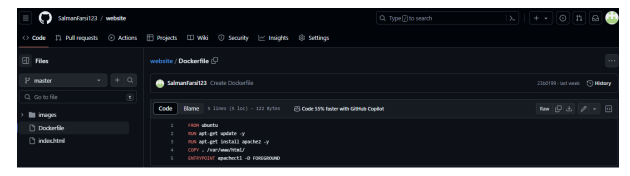
- Create a pipeline for the above tasks.
- 4. Create a container with Ubuntu and apache installed in it and use that container to build the code and the code should be on '/var/www/html'.

## Continuation of After Completing 3 Assignment

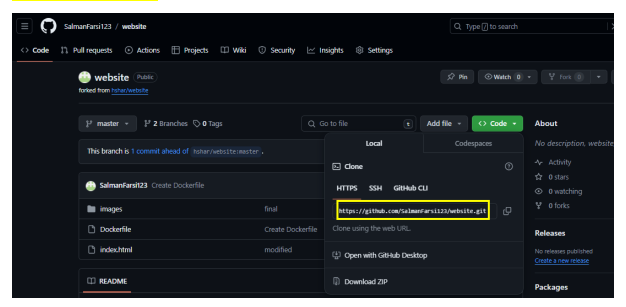




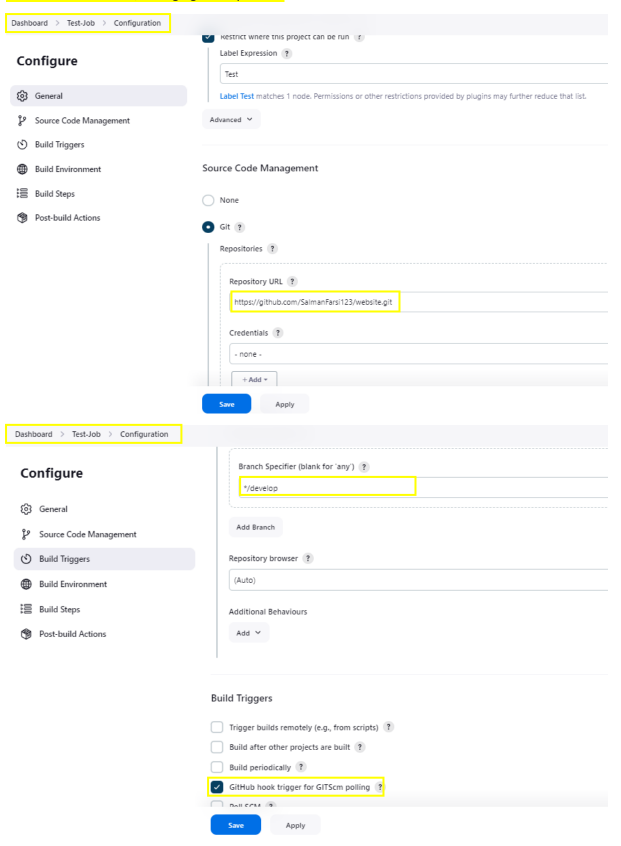
#### **Dockerfile**



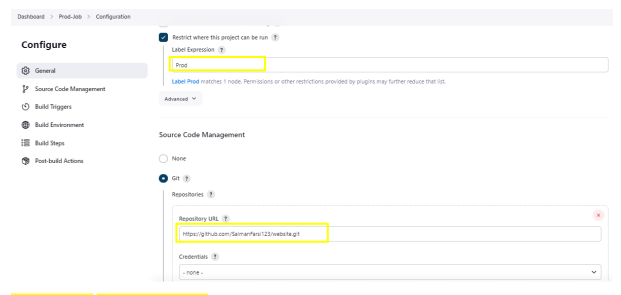
## Copy the Path to change



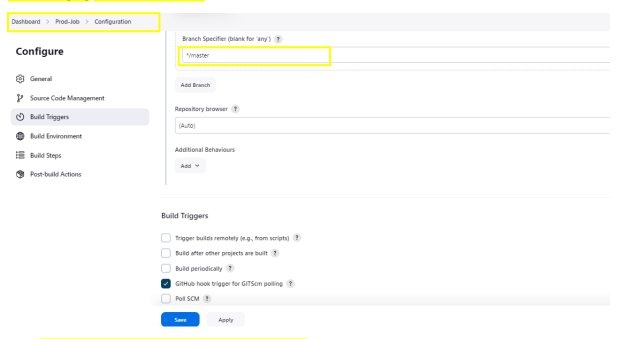
# I renamed Job Names, Changing Git Repo Here



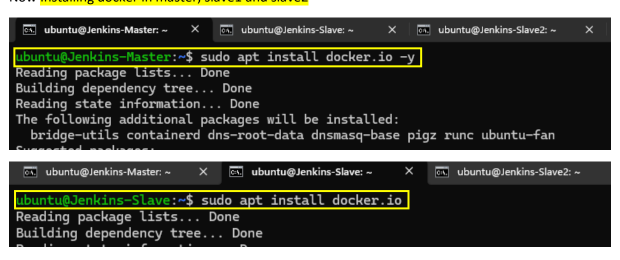
## Now Prod Job, Changing Git Name here also



## **And Changing Branch Name here**

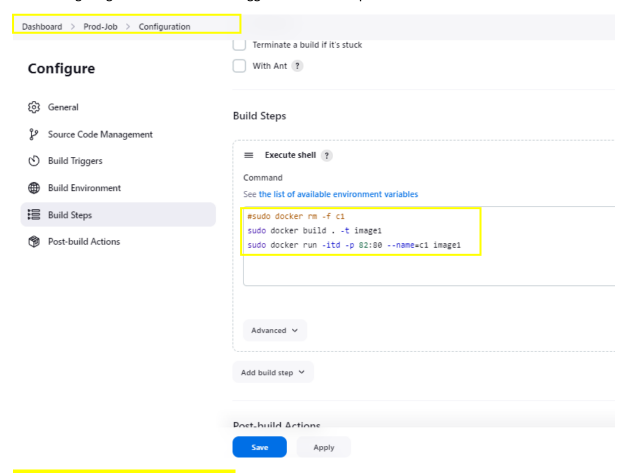


Now Installing docker in master, slave1 and slave2

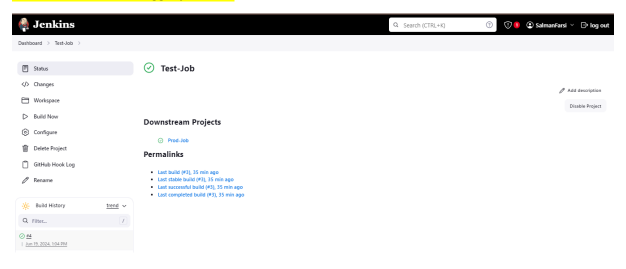




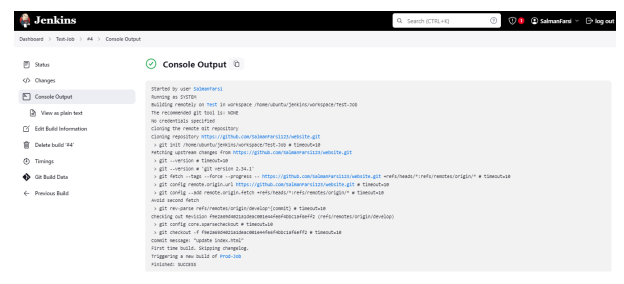
Now Configuring Prod-Job and it will trigger to slave2 and pull data from master branch and save it



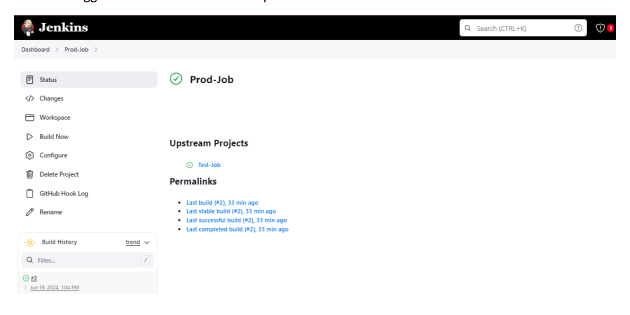
# Build Job1 and it will trigger job2 also



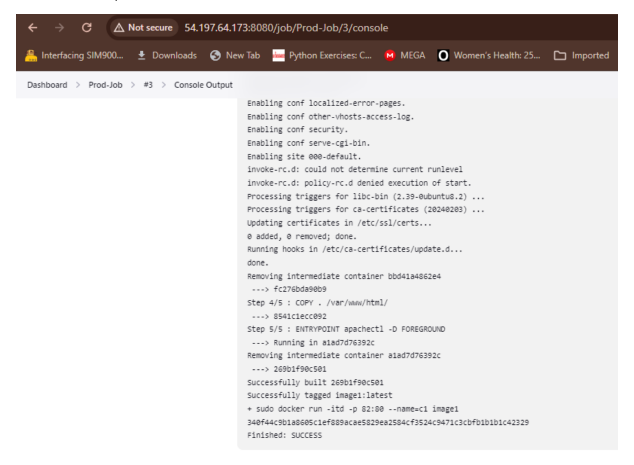
## Successfully ran



# And Also triggers Job2 and ran successfully



## This Console output of Prod-Job



## Slave1 Its pull the data

```
ubuntu@Jenkins-Master: ~
                            ubuntu@Jenkins-Slave: ~/jen ×
                        ×
                                                        ubuntu@Jenkins-Slave2: ~
                                                                                ×
ubuntu@Jenkins-Slave:~$ ls
ubuntu@Jenkins-Slave:~$ cd jenkins
ubuntu@Jenkins-Slave:~/jenkins$ ls
remoting remoting.jar
                       workspace
ubuntu@Jenkins-Slave:~/jenkins$ cd workspace
ubuntu@Jenkins-Slave:~/jenkins/workspace$ ls
Job1 Test-Job
ubuntu@Jenkins-Slave:~/jenkins/workspace$ cd Test-Job
ubuntu@Jenkins-Slave:~/jenkins/workspace/Test-Job$ ls
           images
                   index.html
Dockerfile
ubuntu@Jenkins-Slave:~/jenkins/workspace/Test-Job$
```

## But here there is no images and there is no running container we are only testing for this server

```
ubuntu@Jenkins-Master: ~
                             ubuntu@Jenkins-Slave: ~
                                                           ubuntu@Jenkins-Slave2: ~/jen X
ubuntu@Jenkins-Slave:~$ docker images
REPOSITORY
             TAG
                         IMAGE ID
                                     CREATED
                                                SIZE
ubuntu@Jenkins-Slave:~$ docker ps
CONTAINER ID
                IMAGE
                           COMMAND
                                      CREATED
                                                 STATUS
                                                            PORTS
                                                                       NAMES
ubuntu@Jenkins-Slave:~$
```

#### Slave2

```
ubuntu@Jenkins-Master: ~ X ubuntu@Jenkins-Slave: ~/jenk X ubuntu@Jenkins-Slave2: ~/je X + ubuntu@Jenkins-Slave2: ~/jenkins/workspace ubuntu@Jenkins-Slave2: ~/jenkins/workspace$ ls

Job2 Prod-Job

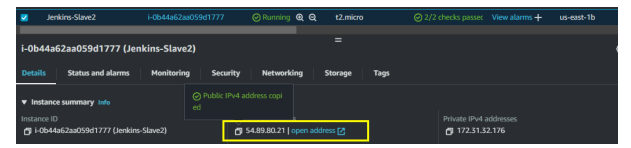
ubuntu@Jenkins-Slave2: ~/jenkins/workspace$ cd Prod-Job

ubuntu@Jenkins-Slave2: ~/jenkins/workspace/Prod-Job$ ls

Dockerfile images index.html

ubuntu@Jenkins-Slave2: ~/jenkins/workspace/Prod-Job$
```

## Copy the Public Ip of slave2



## We can see the web-browser, its worked



Hello world!

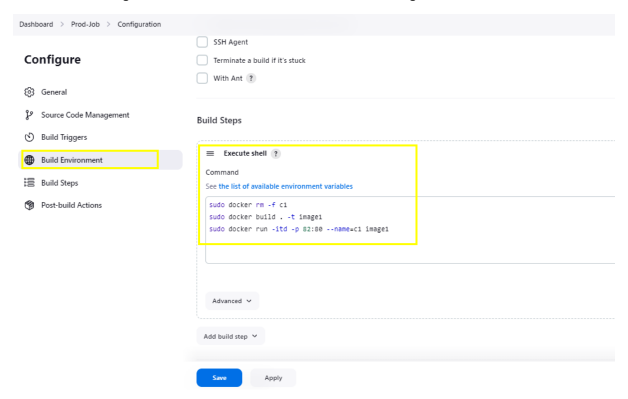




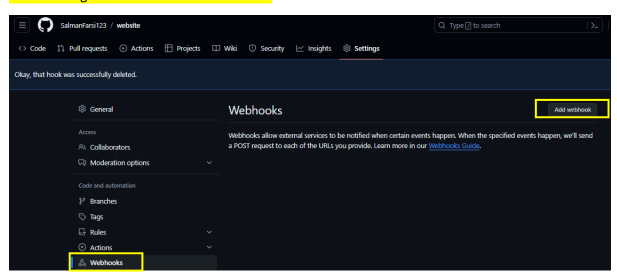
Docker images and running containers are there in slave2

```
ubuntu@Jenkins-Slave: ~/jenk × ubuntu@Jenkins-Slave2: ~/je × +
                                  -/jenkins/workspace/Prod-Job$ docker images
IMAGE ID CREATED SIZE
269b1f90c501 6 minutes ago 222MB
REPOSITORY
                   TAG
                             209b1f90c501 6 minutes ago 222MB
35a88802559d 12 days ago 78.1MB
22:~/jenkins/workspace/Prod-Job$ docker ps
image1
ubuntu
                   latest
                   IMAGE
                                     COMMAND
"/bin/sh -c 'apachec..."
CONTAINER ID
                                                                            CREATED
                                                                                                     STATUS
                                                                                                                                                                                  NAMES
 40f44c9bla8 imagel "/bin/sh -c 'apachec…" 6 minutes ago
buntu@Jenkins-Slave2:~/jenkins/workspace/Prod-Job$ docker
340f44c9b1a8
                                                                                                                           0.0.0.0:82->80/tcp, :::82->80/tcp
                                                                                                    Up 6 minutes
```

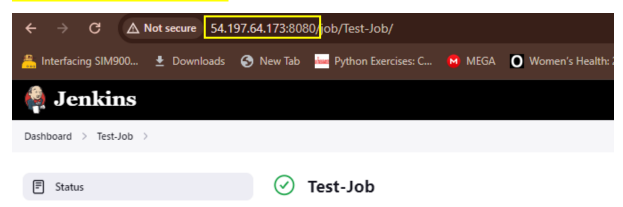
# Now I am removing Hash and now it will remove c1 and create it Again



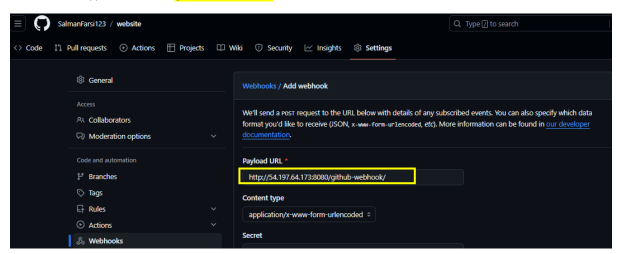
# Go to Settings for webhook > Add Webhook



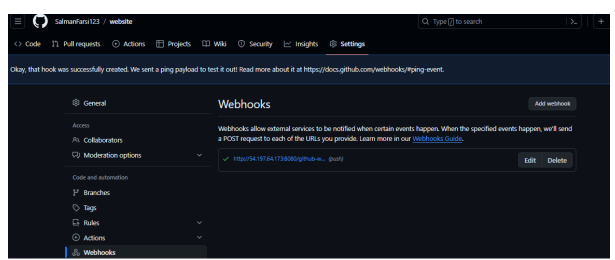
# Copy the Public Ip of Jenkins-Master



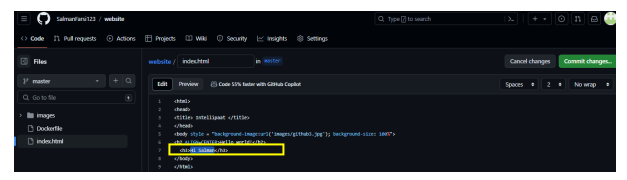
## Paste it and type extension github-webhook



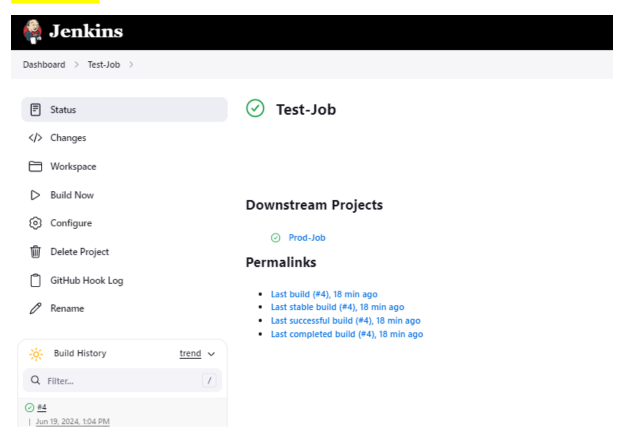
## Refresh it



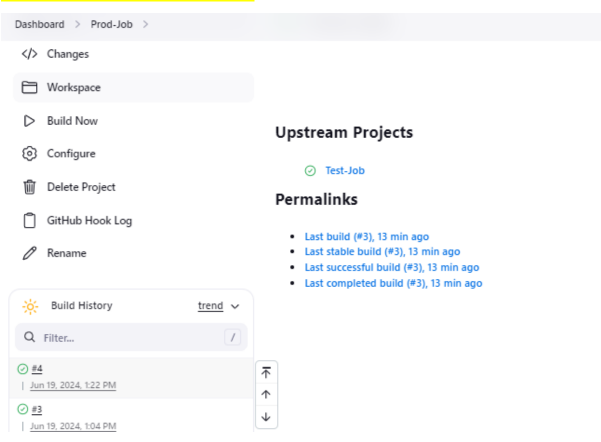
Now modifying index file on master branch and after Committing it



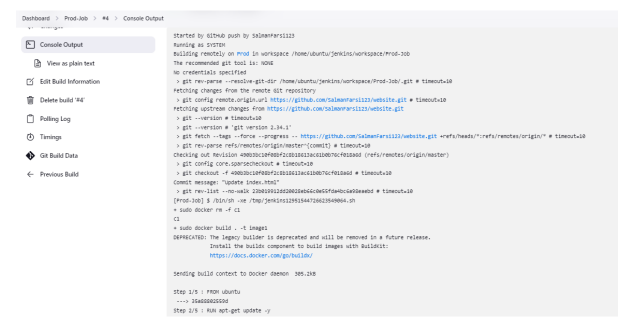
It will not Auto Triggering to Test-Job Because here test Job we are selected develop Branch not Master Branch



# Its Triggered Prod-Job and ran successfully

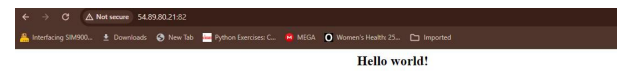


## Now the container replaced with new integrate data



```
Dashboard > Prod-Job > #4 > Console Output
                                                 + sudo docker build . -t image1
                                                 DEPRECATED: The legacy builder is deprecated and will be removed in a future release.
                                                             Install the buildx component to build images with BuildKit:
                                                             https://docs.docker.com/go/buildx/
                                                 Sending build context to Docker daemon 305.2kB
                                                 Step 1/5 : FROM ubuntu
                                                  ---> 35a88802559d
                                                 Step 2/5 : RUN apt-get update -y
                                                  ---> Using cache
                                                  ---> 472268a70078
                                                 Step 3/5 : RUN apt-get install apache2 -y
                                                  ---> Using cache
                                                  ---> fc276bda90b9
                                                 Step 4/5 : COPY . /var/www/html/
                                                   ---> 8bd0e4ed4e07
                                                 Step 5/5 : ENTRYPOINT apachectl -D FOREGROUND
                                                  ---> Running in 46c7821e411b
                                                 Removing intermediate container 46c7821e411b
                                                  ---> 9c75d1c60f6e
                                                 Successfully built 9c75d1c60f6e
                                                 Successfully tagged image1:latest
                                                 + sudo docker run -itd -p 82:80 --name=c1 image1
                                                 7373ef2a9623ee6863bc3ff964c9368e5f33b4bf2d55fccbdf250e295b5b05a6
                                                 Finished: SUCCESS
```

## We can see the same container updated data and this is CI/CD



hi Salman





## Docker images and docker ps

```
× ubuntu@Jenkins-Slave2: ~
         @Jenkins-Slave2:~$ docker images
TORY TAG IMAGE ID (
latest 9c75dlc60f6e /
                                                           CREATED
                                                                                             SIZE
222MB
REPOSITORY
                                                           About a minute ago
19 minutes ago
12 days ago
image1
<none>
ubuntu
                   <none>
                                    269b1f90c501
35a88802559d
                                                                                             222MB
78.1MB
          @Jenkins
                              e2:~$ docker ps
E COMMAND
pel "/bin/sh -c 'apachec..."
CONTAINER ID IMAGE
7373ef2a9623 image1
ubuntu@Jenkins-Slave2:~$
                                                                              CREATED
About a minute ago
                                                                                                                 STATUS
                                                                                                                                                                                                          NAMES
                                                                                                                                                0.0.0.0:82->80/tcp, :::82->80/tcp
                                                                                                                Up About a minute
```