The left sidebar contains icons for document thumbnails and a paperclip for attachments.

Capstone Projects

You have been Hired Sr. DevOps Engineer in Abode Software. They want to implement DevOpsLifecycle in their company. You have been asked to implement this lifecycle as fast as possible. Abode Software 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 lifecycle:

1. Install the necessary software on the machines using a configuration management tool.
2. Git Workflow has to be implemented
- 3.Code Build should automatically be triggered once commit is made to master branch or develop branch.

If commit is made to master branch, test and push to prod
If commit is made to develop branch, just test the product, do not push to prod

4.The Code should be containerized with the help of a Dockerfile. The Dockerfile should be built every time there is a push to Git-Hub. Use the following pre-built container for your application:
hshar/webapp

The code should reside in '/var/www/html'

5.The above tasks should be defined in a Jenkins Pipeline, with the following jobs:


Job1 : build
Job2: test
Job3 : prod

Sign In

▶ Export PDF

▶ Create PDF

▼ Edit PDF

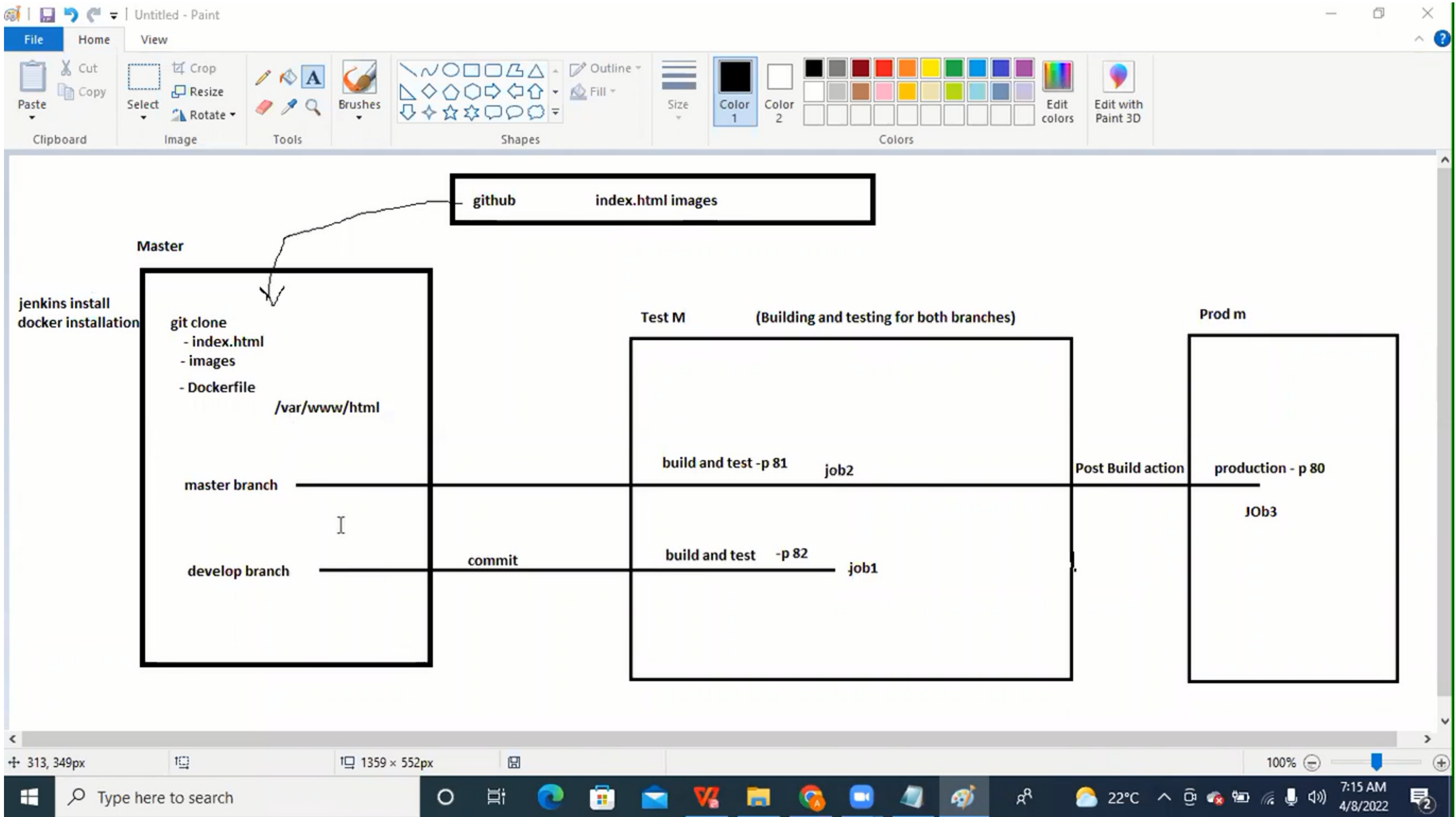
Adobe Acrobat Pro
Easily edit text and images in PDF documents


Start Now

▶ Combine PDF

▶ Send Files

▶ Store Files





```
root@ip-172-31-82-133: /home/ubuntu
root@ip-172-31-82-133:/home/ubuntu#
```

```
root@ip-172-31-1-179: /home/ubuntu
* Support: https://ubuntu.com/advantage

System information as of Fri Apr 8 14:40:55 UTC 2022

System load: 0.0          Processes: 107
Usage of /: 58.0% of 7.69GB
Memory usage: 14%
Swap usage: 0%

* Ubuntu Pro delivers the most compliance features.

https://ubuntu.com/aws/pro

37 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

The list of available updates is:
To check for new updates run: sudo apt update

Last login: Tue Mar 22 03:17:01
ubuntu@ip-172-31-1-179:~$ sudo su -
root@ip-172-31-1-179:/home/ubuntu
```

```
root@ip-172-31-7-30: ~
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage

System information as of Fri Apr 8 14:41:45 UTC 2022

System load: 0.0          Processes: 110
Usage of /: 51.7% of 7.69GB  Users logged in: 0
Memory usage: 18%          IPv4 address for docker0: 172.17.0.1
Swap usage: 0%             IPv4 address for eth0: 172.31.7.30



* Ubuntu Pro delivers the most comprehensive open source security and compliance features.

https://ubuntu.com/aws/pro

37 updates can be applied immediately.
To see these additional updates run: apt list --upgradable

*** System restart required ***
Last login: Sat Mar 19 10:40:51 2022 from 223.235.161.58
ubuntu@ip-172-31-7-30:~$ sudo su -
root@ip-172-31-7-30:~#
```

[Back to Dashboard](#)

 Manage Jenkins New Node [Configure Clouds](#)

Node Monitoring

Build Queue

No builds in the queue.










Build Executor Status

Built-In Node

1 Idle

Manage nodes and clouds

Refresh
status

S	Name ↓	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	Built-In Node	Linux (amd64)	In sync	3.46 GB	 0 B	3.46 GB	0ms 
	jprod server	Linux (amd64)	In sync	3.70 GB	 0 B	3.70 GB	18ms 
	jtest server	Linux (amd64)	In sync	3.22 GB	 0 B	3.22 GB	16ms 
Data obtained		4.3 sec	4.3 sec	4.3 sec	4.3 sec	4.3 sec	4.3 sec

Start Course - Intellipaat

WhatsApp


Instances | EC2 Management





hshar/website

jtest server Configuration [Jenkins]

Not secure | 54.89.136.125:8080/computer/jtest%20server/configure

Log In - Intellipaat


 **Jenkins**


 1  2  **ajaybiradar**  **log out**


Dashboard


Nodes


jtest server


 Back to List


 Status


 Delete Agent


 **Configure**


 Build History

 Load Statistics

 Script Console

 Log

 System Information

 Disconnect

Name ?

Description ?

Number of executors ?

Remote root directory ?

Save

Capstone-Project0....pdf







































DevOps-Project2-....pdf

Kubernetes-mod-4.pdf


Mod03-Jenkins-M....pdf

Module-6-Ansible.pdf

Show all

Download: 0.04 kB/s
Upload: 0.22 kB/s

 32°C Mostly cl...

ENG 08:21 PM

ubuntu@ip-172-31-82-133: ~/website

```
ubuntu@ip-172-31-82-133:~$ git clone https://github.com/hshar/website.git
fatal: destination path 'website' already exists and is not an empty directory.
```

```
ubuntu@ip-172-31-82-133:~$ ls
```

```
devopsIQ  website
```

```
ubuntu@ip-172-31-82-133:~$ cd website
```

```
ubuntu@ip-172-31-82-133:~/website$ ls
```

```
devopsIQ  images  index.html
```

```
ubuntu@ip-172-31-82-133:~/website$ sudo nano Dockerfile
```

```
ubuntu@ip-172-31-82-133:~/website$
```



Download: 0.00 kB/s
Upload: 0.00 kB/s

31°C Mostly cl...




```
FROM ubuntu
RUN apt-get update
RUN DEBIAN_FRONTEND="noninteractive" apt-get -y install tzdata
RUN apt-get -y install apache2
ADD . /var/www/html
ENTRYPOINT apache2l -D FOREGROUND
ENV name ajay
```

^G Get Help
^X Exit

^O Write Out
^R Read File

^W Where Is
^_ Replace

^K Cut Text
^U Paste Text

^J Justify
^T To Spell

^C Cur Pos
^_ Go To Line

M-U Undo
M-E Redo

M-A Mark Text
M-6 Copy Text

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

deleted: Dockerfile

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

(commit or discard the untracked or modified content in submodules)

deleted: Dockerfile

modified: devopsIQ (new commits, modified content)

Untracked files:

(use "git add <file>..." to include in what will be committed)

Dockerfile

ubuntu@ip-172-31-82-133:~/website\$ git add .

ubuntu@ip-172-31-82-133:~/website\$ git commit -m "adding the dockerfile"

[master 3c51546] adding the dockerfile

Committer: Ubuntu <ubuntu@ip-172-31-82-133.ec2.internal>

Your name and email address were configured automatically based on your username and hostname. Please check that they are accurate.

You can suppress this message by setting them explicitly. Run the following command and follow the instructions in your editor to edit your configuration file:

```
git config --global --edit
```

After doing this, you may fix the identity used for this commit with:

```
git commit --amend --reset-author
```

```
---  
- hosts: apachetest  
  roles:  
    - role1
```

^G Get Help ^O Write Out ^W Where Is ^K Cut Text ^J Justify ^C Cur Pos M-U Undo M-A Mark Text M-] To Bracket
^X Exit ^R Read File ^\ Replace ^U Paste Text ^T To Spell ^_ Go To Line M-E Redo M-6 Copy Text ^Q Where Was

ent)

Untracked files:

(use "git add <file>..." to include in what will be committed)

Dockerfile

ubuntu@ip-172-31-82-133:~/website\$ git add .

ubuntu@ip-172-31-82-133:~/website\$ git commit -m "adding the dockerfile"

[master 3c51546] adding the dockerfile

Committer: Ubuntu <ubuntu@ip-172-31-82-133.ec2.internal>

Your name and email address were configured automatically based on your username and hostname. Please check that they are accurate. You can suppress this message by setting them explicitly. Run the following command and follow the instructions in your editor to edit your configuration file:

```
git config --global --edit
```

After doing this, you may fix the identity used for this commit with:

```
git commit --amend --reset-author
```

3 files changed, 9 insertions(+), 5 deletions(-)

delete mode 100644 Dockerfile

ubuntu@ip-172-31-82-133:~/website\$ git branch

* master

ubuntu@ip-172-31-82-133:~/website\$ git branch develop

ubuntu@ip-172-31-82-133:~/website\$ git branch

develop

* master

ubuntu@ip-172-31-82-133:~/website\$ git checkout develop

M devopsIQ

Switched to branch 'develop'

ubuntu@ip-172-31-82-133:~/website\$ ls

Dockerfile devopsIQ images index.html

ubuntu@ip-172-31-82-133:~/website\$

Download: 0.00 kB/s
Upload: 0.00 kB/s

31°C

Mostly cl...



ENG 08:34 PM



Dashboard > job1 >

General Source Code Management Build Triggers Build Environment Build Post-build Actions

ubuntu (ajay) Add Advanced...

Add Repository

Branches to build ?

Branch Specifier (blank for 'any') ? X

*/develop

Add Branch

Repository browser ?


Save Apply

Project job1

build and test develop branch on port 82

 [Edit description](#)

Disable Project

 Workspace Recent Changes

Downstream Projects

✔ job2

Permalinks

- Last build (#70), 20 days ago
- Last stable build (#70), 20 days ago

ubuntu@ip-172-31-82-133: ~/website

```
ubuntu@ip-172-31-82-133:~/website$ git push origin develop
Username for 'https://github.com': biradarajay04
Password for 'https://biradarajay04@github.com':
Enumerating objects: 17, done.
Counting objects: 100% (17/17), done.
Compressing objects: 100% (13/13), done.
Writing objects: 100% (15/15), 1.65 KiB | 1.65 MiB/s, done.
Total 15 (delta 3), reused 0 (delta 0)
remote: Resolving deltas: 100% (3/3), completed with 1 local object.
remote:
remote: Create a pull request for 'develop' on GitHub by
remote: visiting:
remote:   https://github.com/biradarajay1904/website/
remote: pull/new/develop
remote:
To https://github.com/biradarajay1904/website.git
 * [new branch]      develop -> develop
ubuntu@ip-172-31-82-133:~/website$
```



Download: 0.14 kB/s
Upload: 0.09 kB/s



31°C Mostly cl...



ENG 08:49 PM

root@ip-172-31-1-179: /home/ubuntu/jenkins/workspace/job1

root@ip-172-31-1-179:~# cd /home/ubuntu/jenkins

root@ip-172-31-1-179:/home/ubuntu/jenkins# ls

remoting remoting.jar workspace

root@ip-172-31-1-179:/home/ubuntu/jenkins# cd workspace

root@ip-172-31-1-179:/home/ubuntu/jenkins/workspace# ls

job1 job1@tmp

root@ip-172-31-1-179:/home/ubuntu/jenkins/workspace# cd job1

root@ip-172-31-1-179:/home/ubuntu/jenkins/workspace/job1# ls

Dockerfile devopsIQ dockerfile images index.html

root@ip-172-31-1-179:/home/ubuntu/jenkins/workspace/job1#



Dashboard ▶ job1 ▶

General Source Code Management Build Triggers Build Environment **Build** Post-build Actions

Execute shell

?

Command

```
sudo docker rm -f c1
sudo docker build /home/ubuntu/jenkins/workspace/job1 -t newimg
sudo docker run -it --name c1 -p 82:80 -d newimg
```

See [the list of available environment variables](#)

Advanced...

Add build step ▼

Post-build Actions

Build other projects

Save

Apply

Capstone-Project0....pdf

DevOps-Project2-....pdf

Kubernetes-mod-4.pdf

Mod03-Jenkins-M....pdf

Module-6-Ansible.pdf

Show all

Dashboard ▶ job1 ▶ #72

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Delete build '#72'

Git Build Data

Previous Build

Console Output

Started by user [ajaybiradar](#)

Running as SYSTEM

Building remotely on [jtest server](#) in workspace /home/ubuntu/jenkins/workspace/job1

The recommended git tool is: NONE

No credentials specified

using credential [ajay](#)

```
> git rev-parse --resolve-git-dir /home/ubuntu/jenkins/workspace/job1/.git # timeout=10
```

Fetching changes from 2 remote Git repositories

```
> git config remote.origin.url https://github.com/biradarajay1904/website.git # timeout=10
```

Fetching upstream changes from <https://github.com/biradarajay1904/website.git>

```
> git --version # timeout=10
```

```
> git --version # 'git version 2.25.1'
```

using GIT_SSH to set credentials [ajay](#)

```
> git fetch --tags --force --progress -- https://github.com/biradarajay1904/website.git +refs/heads/*:refs/remotes/origin/* # timeout=10
```

```
> git config remote.origin1.url https://github.com/biradarajay1904/website.git # timeout=10
```

Fetching upstream changes from <https://github.com/biradarajay1904/website.git>

using GIT_SSH to set credentials [ajay](#)

```
> git fetch --tags --force --progress -- https://github.com/biradarajay1904/website.git +refs/heads/*:refs/remotes/origin1/* # timeout=10
```

Seen branch in repository origin/develop

Seen branch in repository origin/master

Seen branch in repository origin1/develop

Capstone-Project0....pdf

DevOps-Project2-....pdf

Kubernetes-mod-4.pdf

Mod03-Jenkins-M....pdf

Module-6-Ansible.pdf

Show all

Hello world!



GitHub

General Source Code Management Build Triggers Build Environment Build Post-build Actions

Description

job2 will be build and tested when master branch is commit..

[Plain text] [Preview](#)

☐ Discard old builds ?

☒ GitHub project

Project url ?

https://github.com/biradarajay1904/website.git

Advanced...

☐ This build requires lockable resources

☐ This project is parameterized ?

☐ Throttle builds ?

☐ Disable this project ?

☐ Necessary ?

☐ Be run ?

Save Apply

ubuntu@ip-172-31-82-133: ~/website

```
ubuntu@ip-172-31-82-133:~/website$ git push origin master
Username for 'https://github.com': biradarajay04
Password for 'https://biradarajay04@github.com':
Enumerating objects: 1, done.
Counting objects: 100% (1/1), done.
Writing objects: 100% (1/1), 225 bytes | 225.00 KiB/s, done.
Total 1 (delta 0), reused 0 (delta 0)
To https://github.com/biradarajay1904/website.git
   a8766a6..213b7f6  master -> master
ubuntu@ip-172-31-82-133:~/website$
```



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Upload: 0.00 kB/s
30°C Mostly cl... ENG 09:05 PM

Start Course - Intellipa x

WhatsApp x

Instances | EC2 Manag x

biradarajay1904/webs x

job2 [Jenkins] x

Intellipaats x

+ v - □ ×

← → ↺ 🏠

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

🔗 ☆ 🎵 □ A ⋮

🌐 Log In - Intellipaat

aws

Services

🔍 Search for services, features, blogs, docs, and more [Alt+S]

📺 🔔 ⓘ

N. Virginia ▾

ajay biradar ▾

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EC2 Dashboard

EC2 Global View

Events

Tags

Limits

▼ Instances

Instances

New

Instance Types

Launch Templates

Spot Requests

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Dedicated Hosts

Scheduled Instances

Capacity Reservations

▼ Images

Instances (1/15)

Info

🔄

Connect

Instance state ▾

Actions ▾

Launch instances

▾

🔍 Search

< 1 > ⚙

<input type="checkbox"/>	Name ▾	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Availability Zone
<input type="checkbox"/>	test server	i-06b583f1d127f1e3e	🟢 Running 🔍🔍	t2.small	🟢 2/2 checks passed	No alarms +	us-east-1c
<input checked="" type="checkbox"/>	prod server	i-0f7ea6a69fab7df4f	🟢 Running 🔍🔍	t2.small	🟢 2/2 checks passed	No alarms +	us-east-1c
<input type="checkbox"/>	jenkins	i-034fa1dd27a0cd8b0	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +	us-east-1d
<input type="checkbox"/>	ansible worker1	i-0422521aa340c0563	🟢 Running 🔍🔍	t2.micro	🟢 2/2 checks passed	No alarms +	us-east-1d
<input type="checkbox"/>	ansible worker2	i-0897546d9cd74f91c	⚪ Stopped 🔍🔍	t2.micro	-	No alarms +	us-east-1d

Instance: i-0f7ea6a69fab7df4f (prod server)

⚙ ×

Select an instance above

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary

Info

Instance ID

📄 i-0f7ea6a69fab7df4f (prod server)

IPv6 address

🟢 Public IPv4 address copied

📄 54.157.107.133 | open address

Instance state

🟢 Running

Private IPv4 addresses

📄 172.31.7.30

Public IPv4 DNS

📄 2-54-157-107-133

Waiting for us-east-1.console.aws.amazon.com...

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Download: 0.16 kB/s

Upload: 6.01 kB/s

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📶 🔊 ENG 09:08 PM

Hello world!



GitHub

Dashboard ▶ job3 ▶ #1

Back to Project

Status

Changes

Console Output

View as plain text

Edit Build Information

Delete build '#1'

Git Build Data

Console Output

Started by user [ajaybiradar](#)

Running as SYSTEM

Building remotely on [jprod server](#) in workspace `/home/ubuntu/jenkins/workspace/job3`

The recommended git tool is: NONE

No credentials specified

No credentials specified

Cloning the remote Git repository

Cloning repository <https://github.com/biradarajay1904/website.git>

```
> git init /home/ubuntu/jenkins/workspace/job3 # timeout=10
```

Fetching upstream changes from <https://github.com/biradarajay1904/website.git>

```
> git --version # timeout=10
```

```
> git --version # 'git version 2.25.1'
```

```
> git fetch --tags --force --progress -- https://github.com/biradarajay1904/website.git +refs/heads/*:refs/remotes/origin/* # timeout=10
```

```
> git config remote.origin.url https://github.com/biradarajay1904/website.git # timeout=10
```

```
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
```

Avoid second fetch

```
> git config remote.origin1.url https://github.com/biradarajay1904/website.git # timeout=10
```

Fetching upstream changes from <https://github.com/biradarajay1904/website.git>

```
> git fetch --tags --force --progress -- https://github.com/biradarajay1904/website.git +refs/heads/*:refs/remotes/origin1/* # timeout=10
```

Seen branch in repository origin/develop

Seen branch in repository origin/master

Seen branch in repository origin1/develop

Hello world!



GitHub

```
sudo apt update
sudo apt install software-properties-common
sudo add-apt-repository --yes --update ppa:ansible/ansible
sudo apt install ansible
```

[Read 5 lines]

^G Get Help
^X Exit

^O Write Out
^R Read File

^W Where Is
^_ Replace

^K Cut Text
^U Paste Text

^J Justify
^T To Spell

^C Cur Pos
^_ Go To Line

M-U Undo
M-E Redo

M-A Mark Text
M-6 Copy Text

```
# It should live in /etc/ansible/hosts
#
# - Comments begin with the '#' character
# - Blank lines are ignored
# - Groups of hosts are delimited by [header] elements
# - You can enter hostnames or ip addresses
# - A hostname/ip can be a member of multiple groups

# Ex 1: Ungrouped hosts, specify before any group headers:
[apachetest]
172.31.1.179
172.31.7.30
## green.example.com
## blue.example.com
## 192.168.100.1
## 192.168.100.10

# Ex 2: A collection of hosts belonging to the 'webservers' group:

## [webservers]
## alpha.example.org
## beta.example.org
## 192.168.1.100
## 192.168.1.110

# If you have multiple hosts following a pattern, you can specify
# them like this:

## www[001:006].example.com

# Ex 3: A collection of database servers in the 'dbservers' group:

## [dbservers]
```

^G Get Help
^X Exit

^O Write Out
^R Read File

^W Where Is
^_ Replace

^K Cut Text
^U Paste Text

^J Justify
^T To Spell

^C Cur Pos
^_ Go To Line

M-U Undo
M-E Redo

M-A Mark Text
M-6 Copy Text

ubuntu@ip-172-31-82-133: /etc/ansible

ubuntu@ip-172-31-82-133:~/.ssh\$ cd

ubuntu@ip-172-31-82-133:~\$ cd /etc/ansible

ubuntu@ip-172-31-82-133:/etc/ansible\$ ls

ansible.cfg hosts roles

ubuntu@ip-172-31-82-133:/etc/ansible\$ sudo nano hosts

ubuntu@ip-172-31-82-133:/etc/ansible\$ ansible -m ping all

```
ip-172-31-1-179.ec2.internal | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
ip-172-31-7-30.ec2.internal | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
```

ubuntu@ip-172-31-82-133:/etc/ansible\$



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Upload: 0.18 kB/s

29°C Mostly cl... ENG 10:02 PM


```
---  
- name: "Check if NGINX is installed"  
  package_facts:  
    manager: "auto"  
  
- name: "NGINX test result"  
  debug:  
    msg: "NGINX found"  
  when: "'nginx' in ansible_facts.packages"  
  
- name: "NGINX test result"  
  debug:  
    msg: "NGINX NOT found"  
  when: "'nginx' in ansible_facts.packages"
```

```
---  
- include: config.yml
```

^G Get Help ^O Write Out ^W Where Is ^K Cut Text ^J Justify ^C Cur Pos M-U Undo M-A Mark Text M-] To Bracket
^X Exit ^R Read File ^\ Replace ^U Paste Text ^T To Spell ^_ Go To Line M-E Redo M-6 Copy Text ^Q Where Was

ubuntu@ip-172-31-1-179: ~

ubuntu@ip-172-31-1-179:~\$ sudo apt-get install nginx



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Upload: 0.06 kB/s



29°C

Mostly cl...



ENG

10:09 PM



ubuntu@ip-172-31-82-133: /etc/ansible

sks/import_tasks
instead. This feature will be removed in version 2.16. Deprecation warnings can be disabled by setting deprecation_warnings=False in ansible.cfg.

PLAY [apachetest] *****

TASK [Gathering Facts] *****

ok: [ip-172-31-1-179.ec2.internal]
ok: [ip-172-31-7-30.ec2.internal]

TASK [role1 : Check if NGINX is installed] *****

ok: [ip-172-31-1-179.ec2.internal]
ok: [ip-172-31-7-30.ec2.internal]

TASK [role1 : NGINX test result] *****

ok: [ip-172-31-1-179.ec2.internal] => {
 "msg": "NGINX found"
}
skipping: [ip-172-31-7-30.ec2.internal]

TASK [role1 : NGINX test result] *****

ok: [ip-172-31-1-179.ec2.internal] => {
 "msg": "NGINX NOT found"
}
skipping: [ip-172-31-7-30.ec2.internal]

PLAY RECAP *****

ip-172-31-1-179.ec2.internal : ok=4 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
ip-172-31-7-30.ec2.internal : ok=2 changed=0 unreachable=0 failed=0 skipped=2 rescued=0 ignored=0

ubuntu@ip-172-31-82-133:/etc/ansible\$



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Start Course - Intellipa

WhatsApp

Instances | EC2 Manag

biradarajay1904/webs

job3 #9 Console [Jenk

Welcome to nginx!

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

Log In - Intellipa

aws

Services

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[Alt+S]

N. Virginia

ajay biradar

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Savings Plans

Reserved Instances

New

Dedicated Hosts

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Capacity Reservations

Images

Instances (1/15)

Info

Connect

Instance state

Actions

Launch instances

Search

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	test server	i-06b583f1d127f1e3e	Running	t2.small	2/2 checks passed	No alarms	us-east-1c
<input type="checkbox"/>	prod server	i-0f7ea6a69fab7df4f	Running	t2.small	2/2 checks passed	No alarms	us-east-1c
<input type="checkbox"/>	jenkins	i-034fa1dd27a0cd8b0	Running	t2.micro	2/2 checks passed	No alarms	us-east-1d
<input type="checkbox"/>	ansible worker1	i-0422521aa340c0563	Running	t2.micro	2/2 checks passed	No alarms	us-east-1d
<input type="checkbox"/>	ansible worker2	i-0897546d9cd74f91c	Stopped	t2.micro	-	No alarms	us-east-1d

Instance: i-06b583f1d127f1e3e (test server)

Select an instance above

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Info

Instance ID

i-06b583f1d127f1e3e (test server)

IPv6 address

-

Public IPv4 address

copied

44.193.220.208

open address

Instance state

Running

Private IPv4 addresses

172.31.1.179

Public IPv4 DNS

-

Feedback

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ENG

10:11 PM

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.