

aws

Services

Search for services, features, blogs, docs, and more

[Alt+S]

Pavan

Mumbai

Support

New EC2 Experience

Tell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

New

Dedicated Hosts

Capacity Reservations

Images

AMIs

Elastic Block Store

Volumes

New

Snapshots

Instances (1/3)

Info

Filter instances

Instance state: running

Clear filters

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DN
<input type="checkbox"/>	Jenkins Server	i-0a7974d4685d34099	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1a	ec2-15-206-74
<input type="checkbox"/>	Staging	i-05af15fe33fd6a55d	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1a	ec2-3-110-106
<input checked="" type="checkbox"/>	Production	i-09e108f826d8d6cb7	Running	t2.micro	2/2 checks passed	No alarms	ap-south-1a	ec2-65-0-96-6

Instance: i-09e108f826d8d6cb7 (Production)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance summary

Info

Instance ID

i-09e108f826d8d6cb7 (Production)

IPv6 address

-

Public IPv4 address copied

65.0.96.64 | open address

Instance state

Running

Private IPv4 addresses

172.31.47.243

Public IPv4 DNS

ec2-65-0-96-64.ap-south-1.compute.amazonaws.com | open address

Feedback

English (US)

© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved.

Privacy Policy

Terms of Use

Cookie preferences



Search or jump to...



[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)



[Pavan0604](#) / [website](#) Public

Unwatch ▾

1

Star 0

Fork 0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

### Quick setup — if you've done this kind of thing before

Set up in Desktop

or

HTTPS

SSH

<https://github.com/Pavan0604/website.git>



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

### ...or create a new repository on the command line

```
echo "# website" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Pavan0604/website.git
git push -u origin main
```



### ...or push an existing repository from the command line

```
git remote add origin https://github.com/Pavan0604/website.git
git branch -M main
git push -u origin main
```



```
<html>
<head>
<h1> Devops Project</h1>
</head>
<body>
<h1> Devops assignment </h1>
<p>
This is a devops assignment
</p>

</body>




</html>
```

<b>^G</b> Get Help	<b>^O</b> Write Out	<b>^W</b> Where Is	<b>^K</b> Cut Text	<b>^J</b> Justify	<b>^C</b> Cur Pos
<b>^X</b> Exit	<b>^R</b> Read File	<b>^_</b> Replace	<b>^U</b> Uncut Text	<b>^T</b> To Spell	<b>^_</b> Go To Line

🔗 master ▾ [website](#) / [index.html](#) Go to file ...

 **Ubuntu** Created a new website Latest commit e946838 12 minutes ago [History](#)

👤 0 contributors

16 lines (11 sloc) | 172 Bytes Raw Blame   

```
1 <html>
2 <head>
3 <h1> Deployment of CI/CD pipeline using jenkins</h1>
4 </head>
5 <body>
6 <h1> Devops assignment </h1>
7 <p>
8 This is a devops assignment
9
10 </p>
11
12
13 </body>
14
15 </html>
```

Dashboard

- New Item
- People
- Build History
- Manage Jenkins
- My Views
- Lockable Resources
- New View

Build Queue

No builds in the queue.

Build Executor Status

- master
- 1 Idle
- 2 Idle
- Production

All

+

add description

S	W	Name ↓	Last Success	Last Failure	Last Duration	
<div></div>	<div></div>	<a href="#">Build-Website</a>	1 min 33 sec - #4	4 min 43 sec - #3	15 sec	<div></div>
<div></div>	<div></div>	<a href="#">Git-job</a>	12 min - #1	N/A	8 sec	<div></div>

Icon: S M L

Legend

Atom feed for all

Atom feed for failures

Atom feed for just latest builds

Back to Dashboard

Manage Jenkins

New Node

Configure Clouds

Node Monitoring

Build Queue

No builds in the queue.

Build Executor Status

master

1 Idle

Production

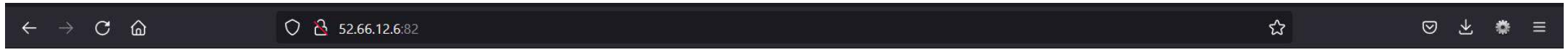
1 Idle

Staging

1 Idle

S	Name ↓	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
<div></div>	master	Linux (amd64)	In sync	5.63 GB	0 B	5.63 GB	0ms
<div></div>	Production	Linux (amd64)	In sync	5.58 GB	0 B	5.58 GB	30ms
<div></div>	Staging	Linux (amd64)	In sync	5.58 GB	0 B	5.58 GB	11ms
last checked		7 min 6 sec	7 min 6 sec	7 min 8 sec	7 min 6 sec	7 min 6 sec	7 min 8 sec

Refresh status



# Deployment of CI/CD pipeline using jenkins

## Devops assignment

This is a devops assignment







- Back to Project
- Status
- Changes
- Console Output
- View as plain text
- Edit Build Information
- Delete build '#4'
- Previous Build

Console Output

Started by user Pavan

Running as SYSTEM

Building remotely on Staging in workspace /home/ubuntu/jenkins/workspace/Build-Website

[Build-Website] \$ /bin/sh -xe /tmp/jenkins2724126272305950243.sh

+ sudo docker ps -a -q

+ sudo docker rm -f 83bdfbc5a387

83bdfbc5a387

+ sudo docker build /home/ubuntu/jenkins/workspace/Git-job/ -t website

Sending build context to Docker daemon 56.83kB

Step 1/2 : FROM hshar/webapp

latest: Pulling from hshar/webapp

a48c500ed24e: Pulling fs layer

1e1de00ff7e1: Pulling fs layer

0330ca45a200: Pulling fs layer

471db38bcfbf: Pulling fs layer

0b4aba487617: Pulling fs layer

c2e32ec79cfd: Pulling fs layer

a18d6ba75273: Pulling fs layer

4c2cc0ff3ce8: Pulling fs layer

471db38bcfbf: Waiting

0b4aba487617: Waiting

c2e32ec79cfd: Waiting


a18d6ba75273: Waiting


4c2cc0ff3ce8: Waiting


1e1de00ff7e1: Verifying Checksum


1e1de00ff7e1: Download complete


0330ca45a200: Verifying Checksum


 Back to Project


 Status


 Changes


 Console Output

 View as plain text

 Edit Build Information

 Delete build '#8'

 Previous Build

 Console Output

Started by upstream project "Git-job" build number 5  
originally caused by:  
Started by GitHub push by Pavan0604  
Running as SYSTEM  
Building remotely on **staging** in workspace /home/ubuntu/jenkins/workspace/Build-Website  
[Build-Website] \$ /bin/sh -xe /tmp/jenkins2353110943538284376.sh  
+ sudo docker ps -a -q  
+ sudo docker rm -f 8f33e4fed5c2  
8f33e4fed5c2  
+ sudo docker build /home/ubuntu/jenkins/workspace/Git-job/ -t website  
Sending build context to Docker daemon 87.55kB  
  
Step 1/2 : FROM hshar/webapp  
----> 0cbc1f535ed8  
Step 2/2 : ADD . /var/www/html  
----> 0a036a323374  
Successfully built 0a036a323374  
Successfully tagged website:latest  
+ sudo docker run -t -p 82:80 -d website  
d0df7765891031c76cd7d88f41818e360ea4c60b2bea4d3a15b08ed73ea35f0f  
Finished: SUCCESS

REST API

Jenkins 2.303.3

[Previous Build](#)


Finished: SUCCESS

Dashboard > pushproduction > #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 upstream project "Build-Website" build number 9
originally caused by:
  Started by upstream project "Git-job" build number 6
  originally caused by:
    Started by GitHub push by Pavan0604
Running as SYSTEM
Building remotely on Production in workspace /home/ubuntu/jenkins/workspace/pushproduction
The recommended git tool is: NONE
No credentials specified
Cloning the remote Git repository
Cloning repository https://github.com/Pavan0604/website.git
> git init /home/ubuntu/jenkins/workspace/pushproduction # timeout=10
Fetching upstream changes from https://github.com/Pavan0604/website.git
> git --version # timeout=10
> git --version # 'git version 2.17.1'
> git fetch --tags --progress -- https://github.com/Pavan0604/website.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git config remote.origin.url https://github.com/Pavan0604/website.git # timeout=10
> git config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git rev-parse refs/remotes/origin/master^{commit} # timeout=10
Checking out Revision 86707fda6fdc1b640eb04921402b96108f79113c (refs/remotes/origin/master)
> git config core.sparsecheckout # timeout=10
> git checkout -f 86707fda6fdc1b640eb04921402b96108f79113c # timeout=10
Commit message: "Deploy website onto poduction"
First time build. Skipping changelog.
[pushproduction] $ /bin/sh -xe /tmp/jenkins2437526919478536340.sh
+ sudo docker ps -a -q
+ sudo docker rm -f 7209de248efb
-----
```

65.0.130.13:8080

search

1

1

Pavan

log out

Dashboard

New Item

People

Build History

Manage Jenkins

My Views

Lockable Resources

New View

Build Queue

No builds in the queue.

Build Executor Status

master

1

Idle

2

Idle

Production

All

+

S	W	Name ↓	Last Success	Last Failure	Last Duration	
<div></div>	<div></div>	<a href="#">Build-Website</a>	1 min 26 sec - <a href="#">#9</a>	53 min - <a href="#">#3</a>	1.8 sec	<div></div>
<div></div>	<div></div>	<a href="#">Git-job</a>	1 min 36 sec - <a href="#">#6</a>	N/A	0.69 sec	<div></div>
<div></div>	<div></div>	<a href="#">pushproduction</a>	1 min 16 sec - <a href="#">#1</a>	N/A	24 sec	<div></div>

Icon: [S](#) [M](#) [L](#)

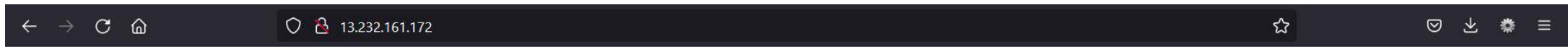
Legend

Atom feed for all

Atom feed for failures

Atom feed for just latest builds

add description



**This is a Devops Project**

**This is an CI/CD pipilene deployment**

Now this CI/CD pipeline is being used to deploy the website onto production server



## Commits on Nov 14, 2021

Newer Older