

Dashboard > Nodes >

Nodes

Build Queue

Build Executor Status

Nodes

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	Built-In Node	Linux (amd64)	In sync	4.79 GiB	0 B	4.79 GiB	0ms
	prod_server	Linux (amd64)	In sync	5.32 GiB	0 B	5.32 GiB	73ms
	test_server	Linux (amd64)	In sync	5.31 GiB	0 B	5.31 GiB	25ms
Data obtained				24 sec	24 sec	24 sec	24 sec

REST API Jenkins 2.475

EC2 Dashboard

Instances (3)

Find instance by attribute or tag (case-sensitive)

running

Clear filters

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
Jenkins_prod	i-050f63fc75a03b9be	Running	t2.micro	2/2 checks passed	View alarms	us-east-1a
Jenkins_master	i-04b899e794e746e61	Running	t2.micro	2/2 checks passed	View alarms	us-east-1a
jenkins-test	i-028846ebb48c71bdf	Running	t2.micro	2/2 checks passed	View alarms	us-east-1a

Select an instance

IntelliPaat Online Session - Zoc...

Jenkins-Assignment-2 (2).pdf

venkatesh1715/jenkinsAssign2

Instances | EC2 | us-east-1

Dashboard [Jenkins]

Not secure | 54.221.32.254:8080

Dell

Dashboard | Hacker...

Online Job Portal

Free Stock Photos...

Gmail

HackerRank

hackerearth

sololearn

DevOps May 2024

AWS Skill Builder

Jenkins

Search (CTRL+K)

1

Venkatesh

log out

Dashboard

+ New Item

Build History

Project Relationship

Check File Fingerprint

Manage Jenkins

My Views

Build Queue

No builds in the queue.

Build Executor Status

Built-In Node

0/2

prod\_server

0/1

test\_server

0/1

All

+

S	W	Name	Last Success	Last Failure	Last Duration
...	☀	push to prod	N/A	N/A	N/A
...	☀	Push to test	N/A	N/A	N/A

Icons: S M L

ubuntu@ip-172-31-23-120: ~

ubuntu@ip-172-31-23-120:~/assign2\$ git branch

\* master

test

ubuntu@ip-172-31-23-120:~/assign2\$ touch first.txt

ubuntu@ip-172-31-23-120:~/assign2\$ git add .

ubuntu@ip-172-31-23-120:~/assign2\$ git commit -m "master commit"

[master 8d552e5] master commit

Committer: Ubuntu <ubuntu@ip-172-31-23-120.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

ubuntu@ip-172-31-20-100:~\$

ubuntu@ip-172-31-24-32: ~/jenkins/workspace/Assign1\$ cd

ubuntu@ip-172-31-24-32:~\$

ubuntu@ip-172-31-20-100: ~\$

ubuntu@ip-172-31-23-120:~/assign2\$ git branch  
\* master  
test  
ubuntu@ip-172-31-23-120:~/assign2\$ touch first.txt  
ubuntu@ip-172-31-23-120:~/assign2\$ git add  
ubuntu@ip-172-31-23-120:~/assign2\$ git commit -m "master commit"  
[master 8d552e5] master commit  
Committer: Ubuntu <ubuntu@ip-172-31-23-120.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

ubuntu@ip-172-31-20-100:~\$ cd /home/ubuntu/jenkins/workspace/push to prod  
-bash: cd: too many arguments  
ubuntu@ip-172-31-20-100:~\$ cd /home/ubuntu/jenkins/workspace/  
ubuntu@ip-172-31-20-100:~/jenkins/workspace\$ ls  
'push to prod' 'push to prod@tmp'  
ubuntu@ip-172-31-20-100:~/jenkins/workspace\$ cd 'push to prod'  
ubuntu@ip-172-31-20-100:~/jenkins/workspace/push to prod\$ ls  
fl.txt first.txt  
ubuntu@ip-172-31-20-100:~/jenkins/workspace/push to prod\$ |

ubuntu@ip-172-31-24-32:~/jenkins/workspace/Assign1\$ cd  
ubuntu@ip-172-31-24-32:~\$

IntelliPaat Online Session - Zoo... Jenkins-Assignment-2 (2).pdf venikatesh1715/jenkinsAssign2 Instances | EC2 | us-east-1 Push to test [Jenkins]

Not secure 54.221.32.254:8080/job/Push%20to%20test/

Dell Dashboard | Hacker... Online Job Portal Free Stock Photos, Gmail HackerRank hackerearth sokoleam DevOps May 2024 AWS Skill Builder

Dashboard > Push to test >

Status

Changes

Workspace

Build Now

Configure

Delete Project

GitHub Hook Log

GitHub

Rename

Push to test

Add description

Permalinks

Builds

Today

#1 4:59 PM

REST API Jenkins 2.475

