

Devops Capstone Project – 1

Task to be performed

You have hired as a Sr. Devops Engineer in abode software. They want to implement Devops lifecycle 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

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. Codebuild should automatically be triggered once a commit is made to master branch or develop branch.
 - a) If a commit is made to master branch, test and push to prod
 - b) If a 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 GitHub. 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:
 - a) Job1: Build
 - b) Job2: Test
 - c) Job3: prod

Steps and Commands

- Create 3 instance names them as master, test and prod
- Connect to both test server and prod server instance
- Update both the machine by running the command **sudo apt update**
- The python3 is pre-installed in Ubuntu machine to see the python3 installed in master, test, prod machine by running the command **python3 --version**
- Navigate to master instance
- To install Ansible by running the following command
 - a) **sudo apt install software-properties-common**
 - b) **sudo add-apt-repository --yes --update ppa:ansible/ansible**

c) **`sudo apt install ansible -y`**

- To see the ansible installed in the machine by running the command **`ansible --version`**
- To create a password-less SSH authentication connection between master and slave go inside the .ssh by running the command **`cd .ssh/`**
- Next create a key by running the command **`ssh-keygen`**
- To see the created file by running the command **`ls`**
- Copy the content of the id_ras.pub from master machine which is created and paste in the authorized_key in both test and prod machine
- Next copy the private IP address of both test and prod machine and past in the host file in the master machine and provide the name slave
- Next create a file to provide necessary command to install in master machine by running the command **`sudo nano master.sh`**
- Provide the necessary command to install Jenkins, Java and docker in master.sh file
- Next create a file to provide necessary command to install in test and prod machine by running the command **`sudo nano slave.sh`**
- Provide the necessary command to install Java and docker in slave.sh file
- To create the playbook by running the command **`sudo nano play1.yaml`**
- Provide the necessary script and mention the master.sh and slave.sh file in play1.yaml
- save and exit from the created file
- To see the created file by running the command **`ls`**
- Next to do the syntax check by running the command **`ansible-playbook play1.yaml --syntax --check`**
- And next run the command **`ansible-playbook play1.yaml --check`**
- Next to execute the playbook by running the command **`ansible-playbook play1.yaml`**
- To see the Jenkins, Java and Docker installed in the master machine by running the command **`jenkins --version, java --version, docker --version`**
- Navigate to test and prod instance
- To see the Jenkins, Java and Docker installed in the master machine by running the command **`java --version, docker --version`**
- Navigate to master instance
- Now to see the Jenkins page put the (**public IP Address:8080**) of the master instance in browser Jenkins pages will be reflected
- Navigate to Jenkins page in browser
- Provide the necessary configuration
- Provide the user name, password and email address in Jenkins page
- Now the Jenkins dashboard page will be reflected
- Go inside manage Jenkins and click the nodes
- To create test node

- a) Provide the name for the node as test
 - b) Provide /home/Ubuntu/Jenkins/ in the remote root directory
 - c) Select launch agents via SSH in launch method
 - d) Provide the private IP DNS name of test instance in hosts
 - e) Provide the credentials and necessary configuration
 - f) Finally click on save
- To create prod node
 - a) Provide the name for the node as prod
 - b) Provide /home/Ubuntu/Jenkins/ in the remote root directory
 - c) Select launch agents via SSH in launch method
 - d) Provide the private IP DNS name of prod instance in hosts
 - e) Provide the credentials and necessary configuration
 - f) Finally click on save
- Navigate to Github account of Abode software
 - a) Click the fork to have this application in our Github account repository
 - b) Select the our Github account in owner and provide name for repository which is going to be created with application
 - c) Finally the application which is presented in Abode software will be reflected in our Github account under the repository
- Navigate to master instance
- To clone the file from our repository by running the command **git clone (repository URL link)**
- Now the master branch will be and to see the master branch by running the command **git branch**
- To create Docker file by running the command **sudo nano dockerfile**
- Provide the necessary script in dockerfile
- Save and exit from the dockerfile
- To stage files by running the command **git add dockerfile**
- And to check the files which are in status by running the command **git status**
- To push the files to commit stage by running command **git commit -m "necessary notes"**
- To create develop branches by running command **git branch develop**
- To check the list of branch by running command **git branch**
- Next to switch from master branch to develop branch by running the command **git checkout develop**
- If we run the command **ls** in develop branch the files which was created in master branch will be reflected
- Navigate to Jenkins page
- To create the job click on new item

- To create the job1-developbranch (Build) (If a commit is made to develop branch, Job1-developbranch will be triggered just test the product, do not push to prod)
 - a. Provide the name for the Job1-developbranch
 - b. Provide the (**repository URL link**) in the Github project
 - c. Provide the test node which was created in restrict where this project can be run
 - d. Provide the (**repository URL link**) in source code management under git repositories
 - e. Provide develop branch in branches to build
 - f. Provide the necessary command to create the image and to run the container also to map the port in build steps under execute shell
 - g. Navigate to github repository which was created
 - h. To create the webhook by following steps
 - i. Click the settings of created repository
 - ii. Go inside the webhooks and click the add webhook
 - iii. Provide the Jenkins page URL/github-webhook/
 - iv. Finally click on add webhook
 - i. Select the Github hook trigger for GITScm polling in build triggers
- Finally click apply and save the Job1-developbranch will be created
- Navigate to master instance
- To push the develop branch and files into the repository by running the command **git push origin develop** (we do not want to link the repository with master machine because already cloned from that repository so push can be done)
- Provide the username and password token which was assigned by github
- Now the dockerfiles which was created in master machine will be reflected in Github repository in our Github account
- Navigate to Jenkins pages in browser
- Now the job1-developbranch which was created will be triggered and run in the test node which was created because push was made to repository in develop branch
- Navigate to test machine
- To see the file in test machine which was created in master machine by running the command **cd Jenkins/workspace/job1-developbranch/**
- To see the file by running the command **ls** the file which was created in the mater machine will be reflected in test machine with the help of Jenkins
- Now if we put the (**public IP address:81**) of test instance in the Brower the Abode software application page will be reflected.
- Navigate to Jenkins page
- To create the job click on new item

- To create the job2-test (Test) (If a commit is made to master branch, Job2-test will be triggered)
 - a) Provide the name for the Job2-test
 - b) Provide the (**repository URL link**) in the Github project
 - c) Provide the test node which was created in restrict where this project can be run
 - d) Provide the (**repository URL link**) in source code management under git repositories
 - e) Provide master branch in branches to build
 - f) Provide the necessary command to create the image and to run the container also to map the port in build steps under execute shell
 - g) Select the Github hook trigger for GITScm polling in build triggers
 - h) provide the job3-prod after creating the same in post build action under project to build when trigger only if build is stable (It help to trigger job3-prod only if the test-Job is run successful)
- Finally click apply and save the Job2-test will be created
- To create the job3-prod (prod) (If the job2-test is successful then Job3-prod will be triggered)
 - i) Provide the name for the Job3-prod
 - j) Provide the (**repository URL link**) in the Github project
 - k) Provide the prod node which was created in restrict where this project can be run
 - l) Provide the (**repository URL link**) in source code management under git repositories
 - m) Provide master branch in branches to build
 - n) Provide the necessary command to create the image and to run the container also to map the port in build steps under execute shell
- Finally click apply and save the Job3-prod will be created
- Navigate to master instance
- To push the master and files into the repository by running the command **git push origin master**
- Provide the username and password token which was assigned by github
- Now the dockerfiles which was created in master machine will be reflected in Github repository in master branch
- Navigate to Jenkins page
- Now the job2-test which was created will be triggered and run in the test node which was created because push was made to repository in master branch
- Next job3-prod will be triggered and run in prod node because job2-test is successful.
- Navigate to test machine
- To see the file in test machine which was created in master machine by running the command **cd Jenkins/workspace/job2-test/**

- To see the file by running the command **ls** the file which was created in the master machine will be reflected in test machine with the help of Jenkins
- Now if we put the (**public IP address:82**) of test instance in the Brower the Abode software application page will be reflected.
- Navigate to prod machine
- To see the file in prod machine which was created in master machine by running the command **cd Jenkins/workspace/job3-prod/**
- To see the file by running the command **ls** the file which was created in the master machine will be reflected in test machine with the help of Jenkins
- Now if we put the (**public IP address**) of prod instance in the Brower the Abode software application page will be reflected.

```
ubuntu@ip-172-31-88-134:~$ sudo apt update
```

i-05ba518569ad8a87a (ansible(machine1))
PublicIPs: 54.234.155.127 PrivateIPs: 172.31.88.134

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```
ubuntu@ip-172-31-88-134:~$ sudo apt install software-properties-common
```

i-05ba518569ad8a87a (ansible(machine1))
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```
ubuntu@ip-172-31-88-134:~$ sudo apt install software-properties-common
Reading package lists... Done
Building dependency tree
Reading state information... Done
software-properties-common is already the newest version (0.99.9.12).
software-properties-common set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 35 not upgraded.
ubuntu@ip-172-31-88-134:~$ sudo add-apt-repository --yes --update ppa:ansible/ansible
```

i-05ba518569ad8a87a (ansible(machine1))

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```
ubuntu@ip-172-31-88-134:~$ sudo apt install software-properties-common
Reading package lists... Done
Building dependency tree
Reading state information... Done
software-properties-common is already the newest version (0.99.9.12).
software-properties-common set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 35 not upgraded.
ubuntu@ip-172-31-88-134:~$ sudo add-apt-repository --yes --update ppa:ansible/ansible
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu focal InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu focal-updates InRelease [114 kB]
Hit:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu focal-backports InRelease
Hit:4 http://security.ubuntu.com/ubuntu focal-security InRelease
Get:5 http://ppa.launchpad.net/ansible/ansible/ubuntu focal InRelease [18.0 kB]
Get:6 http://ppa.launchpad.net/ansible/ansible/ubuntu focal/main amd64 Packages [1132 B]
Get:7 http://ppa.launchpad.net/ansible/ansible/ubuntu focal/main Translation-en [756 B]
Fetched 134 kB in 1s (179 kB/s)
Reading package lists... Done
ubuntu@ip-172-31-88-134:~$ sudo apt install ansible
```

i-05ba518569ad8a87a (ansible(machine1))

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```
ubuntu@ip-172-31-82-82:~$ sudo apt update
```

i-0baecb6905ce0e75b (test_slave)

PublicIPs: 54.163.56.113 PrivateIPs: 172.31.82.82

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```
ubuntu@ip-172-31-92-107:~$ sudo apt update
```

i-08bb16f19f863f170 (prod_slave)

PublicIPs: 3.84.60.102 PrivateIPs: 172.31.92.107

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```
ubuntu@ip-172-31-88-134:~$ ssh-keygen
Generating public/private rsa key pair.
Enter file in which to save the key (/home/ubuntu/.ssh/id_rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/ubuntu/.ssh/id_rsa
Your public key has been saved in /home/ubuntu/.ssh/id_rsa.pub
The key fingerprint is:
SHA256:2nErDZRzwp9EZ/seelaoddELc743oDaI5k7a4ASiSTs ubuntu@ip-172-31-88-134
The key's randomart image is:
+---[RSA 3072]---+
| . . |
| . o o |
| * o o . |
| . * . + o. |
| o . S + . =o|
|o o . o = .oooo|
|oE o..+ + .ofo.|
```

i-05ba518569ad8a87a (ansible(machine1))

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```
ubuntu@ip-172-31-88-134:~$ cd .ssh
ubuntu@ip-172-31-88-134:~/ssh$ ls
authorized_keys id_rsa id_rsa.pub
ubuntu@ip-172-31-88-134:~/ssh$ cat id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAABgQb3f7XA7xYE0VG+GZEumxWwYqNUmTBcnIPkEPtjY5sWjyKtxmu9Q5u5e4bz970EbhlVGp9Jf0Vbf4Mr0YwcRNPE+h0s+fTlili0Vdie
2XaGeYm4p20Hy9CxvJi1OymZou2Nahm7cvtJAfbS+rX5Ywpc4tLjafappwVkz7uyj3+zacbSHQR55Tk30Z+Qfj/FBeNJKua+e64Z+GqA3QpswKQ1V/Hieu9wJcChqtE4/dULk3naFLAe
8D3WDUxE402613B+/WJuUYFxawU0ivHZfkz5q+UC11FVU0dr0nFMGL+CS3uHkd1SFxFZ9AmsofREEKE51GH6426YcGMllczGpq95FTjc5wPPYXz1pCEgjwBxYWBAE1+h2h2HQ7Cz9pgd
St16AHr3sDO/u9ccZajc6SmilvGg2wpgJBfgTU6ANR18YvjsFiOP9CPhpSBiToltxPKdtkKypWEV2NWELQcnDUzTCdaNN1JLFPeaBpcA/5eweXJID8dC064MhRj44iYU= ubuntu@ip-1
72-31-88-134
ubuntu@ip-172-31-88-134:~/ssh$
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.234.155.127 PrivateIPs: 172.31.88.134

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```
ubuntu@ip-172-31-82-82:~$ cd .ssh  
ubuntu@ip-172-31-82-82:~/ssh$ ls  
authorized_keys  
ubuntu@ip-172-31-82-82:~/ssh$ sudo nano authorized_keys
```

i-0baecb6905ce0e75b (test_slave)
Public IPs: 54.163.56.113 Private IPs: 172.31.82.28

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```
GNU nano 4.8                                         authorized keys
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQCXcw6ExHvoSKc5pjFTxEWGPc4GF5gXgyJrZbIFiVXDm7o5aUJSVnbI9YvglGazilC2r59yFv53p6fEemFDPOJy8o/13lL2QRUCv->
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQgQD3f7XA7xYE0VG+GZEumxWwYqNUmTBcnIPkEPtjY5sWjyKtxmu9Q5u5e4bz97OEbh1VGp9jf0Vbf4MrOYwcRNpWE+h0s+fT11i10V>
```

i-0baecb6905ce0e75b (test_slave)
Public IPs: 54.163.56.113 Private IPs: 172.31.82.28

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```
GNU nano 4.8                                         authorized keys
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQCXcw6ExHvoSKc5pjFTxEWGPc4GF5gXgyJrZbIFiVXDm7o5aUJSVnbI9YvglGazilC2r59yFv53p6fEemFDPOJy8o/13lL2QRUCv66zn
ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQgQD3f7XA7xYE0VG+GZEumxWwYqNUmTBcnIPkEPtjY5sWjyKtxmu9Q5u5e4bz97OEbh1VGp9jf0Vbf4MrOYwcRNpWE+h0s+fT11i10Vdие2X
```

i-08bb16f19f863f170 (prod_slave)
Public IPs: 3.84.60.102 Private IPs: 172.31.92.107

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```
ubuntu@ip-172-31-82-82:~/.ssh$ sudo nano authorised_key
```

i-0baecb6905ce0e75b (test_slave)
Public IPs: 54.163.56.113 Private IPs: 172.31.82.82

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```
ubuntu@ip-172-31-92-107:~/.ssh$ sudo nano authorised_key
```

i-08bb16f19f863f170 (prod_slave)
Public IPs: 3.84.60.102 Private IPs: 172.31.92.107

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```
ubuntu@ip-172-31-88-134:/etc/ansible$ ls  
ansible.cfg hosts roles  
ubuntu@ip-172-31-88-134:/etc/ansible$
```

i-05ba518569ad8a87a (ansible(machine1))
Public IPs: 54.234.155.127 Private IPs: 172.31.88.134

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```
GNU nano 4.8                                         hosts                                         Modified

[slave]
54.163.56.113
3.84.60.102

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

i-05ba518569ad8a87a (ansible(machine1))
```

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```
ubuntu@ip-172-31-88-134:/etc/ansible$ sudo nano hosts
```

i-05ba518569ad8a87a (ansible(machine1))

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```
ubuntu@ip-172-31-88-134:/etc/ansible$ ansible -m ping all
The authenticity of host '54.163.56.113 (54.163.56.113)' can't be established.
ECDSA key fingerprint is SHA256:+ceriFFeBwIsyoUPEsDQKeleumNDjviUtyG+ETktzn8.
The authenticity of host '3.84.60.102 (3.84.60.102)' can't be established.
ECDSA key fingerprint is SHA256:7UtNujazuRA7N0VW5BUsdvF4MwRhpIiMCJzb/uLaaK8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
54.163.56.113 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
yes
3.84.60.102 | SUCCESS => {
  "ansible_facts": {
    "discovered_interpreter_python": "/usr/bin/python3"
  },
}
```

i-05ba518569ad8a87a (ansible(machine1))

Public IPs: 54.234.155.127 Private IPs: 172.31.88.134

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```
ECDSA key fingerprint is SHA256:70tNujuazuRA7N0VW5BUsdvF4MwRhpIiMCJzb/uLaaK8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
54.163.56.113 | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "ping": "pong"
}
yes
3.84.60.102 | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "ping": "pong"
}
ubuntu@ip-172-31-88-134:/etc/ansible$
```

i-05ba518569ad8a87a (ansible(machine1))

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```
ubuntu@ip-172-31-88-134:/etc/ansible$ sudo nano software_install.yaml
```

i-05ba518569ad8a87a (ansible(machine1))

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```
GNU nano 4.8                                     software_install.yaml                                Modified
---
- name: Installations on Machine1
  hosts: localhost
  become: true
  tasks:
  - name: Installing Jenkins, Java, and Docker
    script: master.sh

  - name: Installations on Slave2
    hosts: slave
    become: true
    tasks:
    - name: Installing Java, and Docker
      script: slave.sh
```

i-05ba518569ad8a87a (ansible(machine1))

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```
GNU nano 4.8                                         master.sh                                         Modified
sudo apt install docker.io -y
sudo apt install openjdk-11-jdk -y
sudo wget -O /usr/share/keyrings/jenkins-keyring.asc \
  https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
echo deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] \
  https://pkg.jenkins.io/debian-stable binary/ | sudo tee \
  /etc/apt/sources.list.d/jenkins.list > /dev/null
sudo apt-get update
sudo apt-get install jenkins -y
```

i-05ba518569ad8a87a (ansible(machine1))
PublicIPs: 54.234.155.127 PrivateIPs: 172.31.88.134

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```
ubuntu@ip-172-31-88-134:/etc/ansible$ sudo nano slave.sh
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.234.155.127 PrivateIPs: 172.31.88.134

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```
ubuntu@ip-172-31-88-134:/etc/ansible$ ls
ansible.cfg  hosts  master.sh  roles  slave.sh  software_install.yaml
ubuntu@ip-172-31-88-134:/etc/ansible$
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.234.155.127 PrivateIPs: 172.31.88.134

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```
ubuntu@ip-172-31-88-134:~/etc/ansible$ ls  
ansible.cfg hosts master.sh roles slave.sh software install.yaml  
ubuntu@ip-172-31-88-134:~/etc/ansible$ ansible-playbook software install.yaml
```

i-05ba518569ad8a87a (ansible(machine1))

Public IPs: 54.234.155.127 Private IPs: 172.31.88.134

```
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changed: [localhost]

PLAY [Installations on Slave2] *****

TASK [Gathering Facts] *****
ok: [54.163.56.113]
ok: [3.84.60.102]

TASK [Installing Java, and Docker] *****
changed: [54.163.56.113]
changed: [3.84.60.102]

PLAY RECAP *****
3.84.60.102 : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
54.163.56.113 : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
localhost      : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

ubuntu@ip-172-31-88-134:/etc/ansible$
```

i-05ba518569ad8a87a (ansible(machine1))

Public IPs: 54.234.155.127 Private IPs: 172.31.88.134

```
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ubuntu@ip-172-31-88-134:/etc/ansible$ jenkins --version
2.440.2
ubuntu@ip-172-31-88-134:/etc/ansible$ docker --version
Docker version 24.0.5, build 24.0.5-0ubuntu1-20.04.1
ubuntu@ip-172-31-88-134:/etc/ansible$ java --version
openjdk 11.0.22 2024-01-16
OpenJDK Runtime Environment (build 11.0.22+7-post-Ubuntu-0ubuntu220.04.1)
OpenJDK 64-Bit Server VM (build 11.0.22+7-post-Ubuntu-0ubuntu220.04.1, mixed mode, sharing)
ubuntu@ip-172-31-88-134:/etc/ansible$ █
```

i-05ba518569ad8a87a (ansible(machine1))

Public IPs: 54.234.155.127 Private IPs: 172.31.88.134

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```
ubuntu@ip-172-31-82-82:~/ssh$ java --version
openjdk 11.0.22 2024-01-16
OpenJDK Runtime Environment (build 11.0.22+7-post-Ubuntu-0ubuntu220.04.1)
OpenJDK 64-Bit Server VM (build 11.0.22+7-post-Ubuntu-0ubuntu220.04.1, mixed mode, sharing)
ubuntu@ip-172-31-82-82:~/ssh$ docker --version
Docker version 24.0.5, build 24.0.5-0ubuntu1~20.04.1
ubuntu@ip-172-31-82-82:~/ssh$
```

i-0baecb6905ce0e75b (test_slave)

Public IPs: 54.163.56.113 Private IPs: 172.31.82.82

CloudShell [Feedback](#)

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[Privacy](#)

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[Cookie preferences](#)

```
ubuntu@ip-172-31-92-107:~/ssh$ java --version
openjdk 11.0.22 2024-01-16
OpenJDK Runtime Environment (build 11.0.22+7-post-Ubuntu-0ubuntu220.04.1)
OpenJDK 64-Bit Server VM (build 11.0.22+7-post-Ubuntu-0ubuntu220.04.1, mixed mode, sharing)
ubuntu@ip-172-31-92-107:~/ssh$ docker --version
Docker version 24.0.5, build 24.0.5-0ubuntu1~20.04.1
ubuntu@ip-172-31-92-107:~/ssh$
```

i-08bb16f19f863f170 (prod_slave)

Public IPs: 3.84.60.102 Private IPs: 172.31.92.107

CloudShell [Feedback](#)

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[Cookie preferences](#)

```
ubuntu@ip-172-31-88-134:/etc/ansible$ sudo cat /var/lib/jenkins/secrets/initialAdminPassword
e795eb8fce7b43ffa6909924f6affb0e
ubuntu@ip-172-31-88-134:/etc/ansible$
```

i-05ba518569ad8a87a (ansible(machine1))

Public IPs: 54.234.155.127 Private IPs: 172.31.88.134

CloudShell [Feedback](#)

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Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

```
/var/lib/jenkins/secrets/initialAdminPassword
```

Please copy the password from either location and paste it below.

Administrator password

Continue

Getting Started

Getting Started

Jenkins 2.440.2

folders

Formatter	Ant	Gradle
Timestamper	Workspace Cleanup	Timestamper
Pipeline	Pipeline: GitHub Groovy Libraries	Pipeline: Stage View
Git	SSH Build Agents	Matrix Authorization Strategy
LDAP	Email Extension	Mailer

APIs

- Pipeline API
- commons-lang3 v3.x Jenkins API
- Caffeine API
- Script Security
- Javabeans Activation Framework (JAF) API
- JAXB
- SnakeYAML API
- JSON API
- Jackson 2 API
- commons-text API
- Pipeline: Supporting APIs
- Plugin Utilities API

- required dependency

Jenkins

Dashboard >

+ New Item Add description

People Welcome to Jenkins!

Build History This page is where your Jenkins jobs will be displayed. To get started, you can set up distributed builds or start building a software project.

Manage Jenkins Start building your software project

My Views

Build Queue Set up a distributed build

No builds in the queue.

Build Executor Status Create a job

1 Idle +

54.234.155.127:8080/new/job

Set up an agent Configure a cloud

The screenshot shows the Jenkins dashboard with the path "Dashboard > Manage Jenkins > Nodes > New node". The top navigation bar includes a search bar, notifications, and user information for "jenkinmm".

New node

Node name

test

Type

Permanent Agent

Adds a plain, permanent agent to Jenkins. This is called "permanent" because Jenkins doesn't provide higher level of integration with these agents, such as dynamic provisioning. Select this type if no other agent types apply — for example such as when you are adding a physical computer, virtual machines managed outside Jenkins, etc.

Create

Dashboard > Manage Jenkins > Nodes >

Description [?](#)

Plain text [Preview](#)

Number of executors [?](#)

1

Remote root directory [?](#)

/home/ubuntu/jenkins

! Remote directory is mandatory

Labels [?](#)

Save

Dashboard > Nodes >

Lau

Dashboard > Nodes >

Launched

Jenkins Credentials Provider: Jenkins

Scope ? Global (Jenkins, nodes, items, all child items, etc)

ID ? test

Description ? test

Username ubuntu

Save

Dashboard > Nodes >

Launched

Jenkins Credentials Provider: Jenkins

Private Key

Enter directly

Key

```
-----BEGIN RSA PRIVATE KEY-----  
MIGfMA0GCSqGSIb3DQEBAQDQHwCz...  
-----END RSA PRIVATE KEY-----
```

Enter New Secret Below

Passphrase

Save

Dashboard > Nodes >

Usage ? Use this node as much as possible

Launch method ? Launch agents via SSH

Host ? ip-172-31-82-82.ec2.internal

Credentials ? ubuntu (test)

+ Add ▾

Host Key Verification Strategy ?

Save

Dashboard > Nodes > Advanced

Availability ?
Keep this agent online as much as possible

Node Properties

Disable deferred wipeout on this node ?
 Disk Space Monitoring Thresholds
 Environment variables
 Tool Locations

Save

REST API Jenkins 2.440.2

Dashboard > Nodes > New node

New node

Node name
prod

Type
 Permanent Agent
 Copy Existing Node

Create

Dashboard > Nodes >

Usage ?
Use this node as much as possible

Launch method ?
Launch agents via SSH

Host ?
ip-172-31-92-107.ec2.internal

Credentials ?
ubuntu (test)

+ Add ▾

Host Key Verification Strategy ?

Save

Dashboard > Nodes > Advanced

Availability ?
Keep this agent online as much as possible

Node Properties

Disable deferred wipeout on this node ?
 Disk Space Monitoring Thresholds
 Environment variables
 Tool Locations

Save

REST API Jenkins 2.440.2

Jenkins

Search (CTRL+K) jenkinmm log out

Dashboard > Nodes >

Nodes

+ New Node Configure Monitors

Build Queue No builds in the queue.

Build Executor Status

Built-In Node 1 Idle prod 2 Idle test 1 Idle

Clouds

Nodes

S	Name	Architecture	Clock Difference	Free Disk Space	Free Swap Space	Free Temp Space	Response Time
	Built-In Node	Linux (amd64)	In sync	3.93 GiB	! 0 B	3.93 GiB	0ms
	prod	Linux (amd64)	In sync	4.96 GiB	! 0 B	4.96 GiB	71ms
	test	Linux (amd64)	In sync	4.99 GiB	! 0 B	4.99 GiB	21ms

Data obtained 3 min 0 sec 3 min 0 sec

Icon: S M L

hshar / website Public

Notifications Fork 2.4k Star 20

Code Issues Pull requests 77 Actions Projects Security Insights

master 1 Branch 0 Tags Go to file Code

Ubuntu modified 883b439 · 5 years ago 2 Commits

images final 5 years ago

index.html modified 5 years ago

About

No description, website, or topics provided.

Activity 20 stars 4 watching 2.4k forks Report repository

Releases

No releases published

Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. [View existing forks](#).

Required fields are marked with an asterisk (*).

Owner * Repository name *

/ website is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Copy the `master` branch only
Contribute back to hshar/website by adding your own branch. [Learn more](#).

new001001001 / website

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

website Public
forked from [hshar/website](#)

master 1 Branch 0 Tags Go to file Add file Code

This branch is up to date with [hshar/website:master](#). Contribute Sync fork

 Ubuntu modified	883b439 · 5 years ago	2 Commits
 images final	5 years ago	
 index.html modified	5 years ago	

README

About
No description, website, or topics provided.
Activity
0 stars
0 watching
0 forks

Releases
No releases published
[Create a new release](#)

```
ubuntu@ip-172-31-88-134:~$ git clone https://github.com/new001001001/website.git
Cloning into 'website'...
remote: Enumerating objects: 8, done.
remote: Total 8 (delta 0), reused 0 (delta 0), pack-reused 8
Unpacking objects: 100% (8/8), 82.67 KiB | 11.81 MiB/s, done.
ubuntu@ip-172-31-88-134:~$ ls
website
ubuntu@ip-172-31-88-134:~$
```

i-05ba518569ad8a87a (ansible(machine1))
PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

```
ubuntu@ip-172-31-88-134:~$ git clone https://github.com/new001001001/website.git
Cloning into 'website'...
remote: Enumerating objects: 8, done.
remote: Total 8 (delta 0), reused 0 (delta 0), pack-reused 8
Unpacking objects: 100% (8/8), 82.67 KiB | 11.81 MiB/s, done.
ubuntu@ip-172-31-88-134:~$ ls
website
ubuntu@ip-172-31-88-134:~$ cd website
-bash: cd: website: No such file or directory
ubuntu@ip-172-31-88-134:~$ cd website/
ubuntu@ip-172-31-88-134:~/website$ ls
images index.html
ubuntu@ip-172-31-88-134:~/website$
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

```
GNU nano 4.8                               dockerfile                                         Modified
FROM ubuntu
RUN apt update
RUN apt install apache2 -y
ADD ./var/www/html
ENTRYPOINT apachectl -D FOREGROUND
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

```
ubuntu@ip-172-31-88-134:~/website$ git add dockerfile
ubuntu@ip-172-31-88-134:~/website$ git commit -m "adding new websit"
[master 9baf07b] adding new website
Committer: Ubuntu <ubuntu@ip-172-31-88-134.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

1 file changed, 5 insertions(+)
create mode 100644 dockerfile
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

```
ubuntu@ip-172-31-88-134:~/website$ ls
dockerfile images index.html
ubuntu@ip-172-31-88-134:~/website$ git branch develop
* develop
* master
ubuntu@ip-172-31-88-134:~/website$
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

```
ubuntu@ip-172-31-88-134:~/website$ git branch
* develop
* master
ubuntu@ip-172-31-88-134:~/website$ ls
dockerfile images index.html
ubuntu@ip-172-31-88-134:~/website$
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134



Jenkins

Search (CTRL+K)



jenkinmm



log out

Dashboard > All >

Enter an item name

Job-1-Developbranch

> Required field



Freestyle project

Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.



Pipeline

Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.



Multi-configuration project

Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific

 Jenkins

Search (CTRL+K) [?](#) [Bell](#) [1](#) [Shield](#) [1](#) [jenkinmm](#) [log out](#)

Dashboard > Job-1-Developbranch > Configuration

Configure **General** Enabled

General

Description

It is going to run when i will push develop branch present on my ansible(machine1) to my GitHub account

Plain text [Preview](#)

Discard old builds [?](#)

GitHub project

Save **Apply**

Dashboard > Job-1-Developbranch > Configuration

General

Configure

Description

It is going to run when I will push develop branch present on my ansible(machine1) to my GitHub account and since the data which is going to be pushed contains a docker file, this job should create an image, run a container, and map it on port 82 These steps are necessary to perform.

Plain text [Preview](#)

Discard old builds ?

GitHub project

Project url ?

`https://github.com/new001001001/website.git`

[Save](#) [Apply](#)

Dashboard > Job-1-Developbranch > Configuration

Configure

Advanced ▾

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

This project is parameterized ?

Throttle builds ?

Execute concurrent builds if necessary ?

Restrict where this project can be run ?

Label Expression ?

`test`

`Label test` matches 1 node. Permissions or other restrictions provided by plugins may further reduce that list.

Advanced ▾

[Save](#) [Apply](#)

Dashboard > Job-1-Developbranch > Configuration

Configure

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

Repositories ?

Repository URL ?

`https://github.com/new001001001/website.git`

Credentials ?

- none -

+ Add ▾

Advanced ▾

Add Repository

[Save](#) [Apply](#)

Dashboard > Job-1-Developbranch > Configuration

Configure

Add ▾

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

Build Triggers

- Trigger builds remotely (e.g., from scripts) ?
- Build after other projects are built ?
- Build periodically ?
- GitHub hook trigger for GITScm polling ?
- Poll SCM ?

Build Environment

Save Apply

new001001001 / website

Type [] to search

Code Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Webhooks / Add webhook

We'll send a POST request to the URL below with details of any subscribed events. You can also specify which data format you'd like to receive (JSON, x-www-form-urlencoded, etc). More information can be found in our developer documentation.

Payload URL *

http://54.144.122.122:8080/github-webhook/

Content type

application/x-www-form-urlencoded

Secret

Which events would you like to trigger this webhook?

new001001001 / website

Type [] to search

Code Pull requests Actions Projects Wiki Security Insights Settings

Okay, that hook was successfully created. We sent a ping payload to test it out! Read more about it at <https://docs.github.com/webhooks/#ping-event>.

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Webhooks

Add webhook

Webhooks allow external services to be notified when certain events happen. When the specified events happen, we'll send a POST request to each of the URLs you provide. Learn more in our [Webhooks Guide](#).

✓ http://54.144.122.122:8080/github... (push)

Edit Delete

Dashboard > Job-1-Developbranch > Configuration

With Ant ?

Configure

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

Add build step ▾ Add post-build action ▾

Save Apply

REST API Jenkins 2.440.2

This screenshot shows the Jenkins job configuration interface. The 'Build Steps' section is selected. It contains a single step named 'Execute shell' with the command:

```
sudo docker build . -t dockerimage
sudo docker run -itd --name c1 -p 81:80 dockerimage
```

Dashboard > Job-1-Developbranch > Configuration

With Ant ?

Configure

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

Execute shell

Command

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

```
sudo docker build . -t dockerimage
sudo docker run -itd --name c1 -p 81:80 dockerimage
```

Save Apply

This screenshot shows the Jenkins job configuration interface with the 'Execute shell' build step expanded. The command is displayed in a code editor-like box.

GitHub Apps OAuth Apps Personal access tokens Fine-grained tokens Beta Tokens (classic)

New personal access token (classic)

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

project

What's this token for?

Expiration *

30 days The token will expire on Mon, May 13 2024

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

<input checked="" type="checkbox"/> repo	Full control of private repositories
<input type="checkbox"/> repo:status	Access commit status
<input type="checkbox"/> repo_deployment	Access deployment status
<input type="checkbox"/> public_repo	Access public repositories
<input type="checkbox"/> repo:invite	Access repository invitations

This screenshot shows the GitHub Personal Access Tokens creation interface. The 'classic' token type is selected. The 'repo' scope is checked, and the expiration is set to 30 days. A list of available scopes is shown on the right.

```
ubuntu@ip-172-31-88-134:~/website$ git remote -v
origin https://github.com/new001001001/website.git (fetch)
origin https://github.com/new001001001/website.git (push)
ubuntu@ip-172-31-88-134:~/website$ git push origin develop
Username for 'https://github.com': new001001001
Password for 'https://new001001001@github.com':
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

```
CloudShell Feedback © 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences
origin https://github.com/new001001001/website.git (fetch)
origin https://github.com/new001001001/website.git (push)
ubuntu@ip-172-31-88-134:~/website$ git push origin develop
Username for 'https://github.com': new001001001
Password for 'https://new001001001@github.com':
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 2 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 419 bytes | 419.00 KiB/s, done.
total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'develop' on GitHub by visiting:
remote:     https://github.com/new001001001/website/pull/new/develop
remote:
To https://github.com/new001001001/website.git
 * [new branch]      develop -> develop
ubuntu@ip-172-31-88-134:~/website$
```

i-05ba518569ad8a87a (ansible(machine1))

PublicIPs: 54.144.122.122 PrivateIPs: 172.31.88.134

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 website Public forked from [hshar/website](#)

[Pin](#) [Watch 0](#) [Fork 0](#) [Star 0](#)

Code About

This branch is 1 commit ahead of [hshar/website:master](#).

Branch: develop · 2 Branches · 0 Tags

Go to file Add file Code

Contribute Sync fork

Ubuntu adding new websit · 9baf07b · 52 minutes ago · 3 Commits

images final · 5 years ago

dockerfile adding new websit · 52 minutes ago

index.html modified · 5 years ago

README

Activity · 0 stars · 0 watching · 0 forks

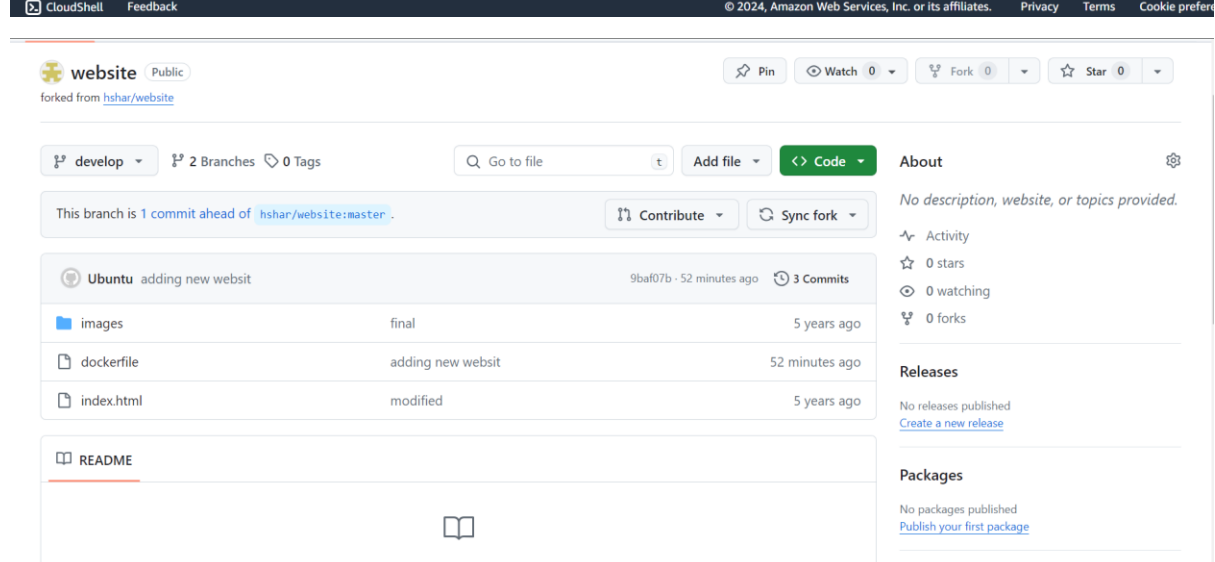
No description, website, or topics provided.

Releases

No releases published [Create a new release](#)

Packages

No packages published [Publish your first package](#)



Dashboard > Job-1-Developbranch >

[Configure](#) [Delete Project](#) [GitHub Hook Log](#) [GitHub](#) [Rename](#) [Disable Project](#)

Permalinks

- Last build (#1), 3 min 20 sec ago
- Last stable build (#1), 3 min 20 sec ago
- Last successful build (#1), 3 min 20 sec ago
- Last completed build (#1), 3 min 20 sec ago

Build History trend ▼

Filter... /

#1 | Apr 13, 2024, 2:43 PM

[Atom feed for all](#) [Atom feed for failures](#)

REST API Jenkins 2.440.2

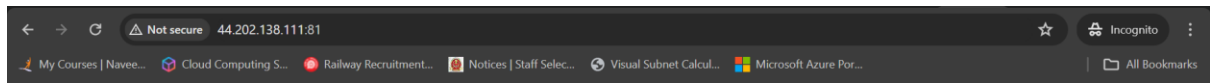
```
ubuntu@ip-172-31-82-82:~$ ls
jenkins
ubuntu@ip-172-31-82-82:~$ cd jenkins/
ubuntu@ip-172-31-82-82:~/jenkins$ ls
remoting remoting.jar workspace
ubuntu@ip-172-31-82-82:~/jenkins$ cd workspace/
ubuntu@ip-172-31-82-82:~/jenkins/workspace$ ls
Job-1-Developbranch
ubuntu@ip-172-31-82-82:~/jenkins/workspace$ cd Job-1-Developbranch/
ubuntu@ip-172-31-82-82:~/jenkins/workspace/Job-1-Developbranch$ ls
dockerfile images index.html
ubuntu@ip-172-31-82-82:~/jenkins/workspace/Job-1-Developbranch$ sudo docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
dockerimage latest 83e10ad03070 20 minutes ago 236MB
ubuntu latest ca2b0f26964c 6 weeks ago 77.9MB
ubuntu@ip-172-31-82-82:~/jenkins/workspace/Job-1-Developbranch$ 
```

i-Obaeccb6905ce0e75b (test_slave)

PublicIPs: 44.202.138.111 PrivateIPs: 172.31.82.82

[CloudShell](#) [Feedback](#) X

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Hello world!



Github

Jenkins

Search (CTRL+K) jenkinmm log out

Dashboard > All >

Enter an item name

Job-2-master-testing » Required field

Freestyle project
Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.

Pipeline
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

Multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific

Jenkins

Search (CTRL+K) jenkinmm log out

Dashboard > Job-2-master-testing > Configuration

Configure General

Enabled

General

Description
job-2 master_branch_testing --- when master branch will be pushed this job will be triggered it will run in slave only

Plain text [Preview](#)

Discard old builds ?

GitHub project

Save **Apply**

Dashboard > Job-2-master-testing > Configuration

job-2 master branches testing --- when master branch will be pushed this job will be triggered it will run in slave only

Configure

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

Plain text [Preview](#)

Discard old builds ?

GitHub project

Project url ?

`https://github.com/new001001001/website.git`

Advanced ▾

This project is parameterized ?

[Save](#) [Apply](#)

Dashboard > Job-2-master-testing > Configuration

This project is parameterized ?

Throttle builds ?

Execute concurrent builds if necessary ?

Restrict where this project can be run ?

Label Expression ?

`test`

`Label test` matches 1 node. Permissions or other restrictions provided by plugins may further reduce that list.

Advanced ▾

Source Code Management

None

[Save](#) [Apply](#)

Dashboard > Job-2-master-testing > Configuration

Configure

General

Source Code Management

Build Triggers

Build Environment

Build Steps

Post-build Actions

Advanced ▾

Add Repository

Branches to build ?

Branch Specifier (blank for 'any') ?

`*/master`

Add Branch

Repository browser ?

`(Auto)`

[Save](#) [Apply](#)

Dashboard > Job-2-master-testing > Configuration

With Ant ?

Configure

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

Execute shell ?

Command

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

```
sudo docker build . -t mastertestimage
sudo docker run -itd --name masterc1 -p 82:80 mastertestimage
```

Save **Apply**

Dashboard > Job-2-master-testing > Configuration

Configure

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

Build other projects ?

Projects to build

Trigger only if build is stable
 Trigger even if the build is unstable
 Trigger even if the build fails

Add post-build action ▾

Save **Apply**

REST API Jenkins 2.440.2

Jenkins

Search (CTRL+K) [?](#) [Bell](#) [Shield](#) [User](#) jenkinmm [log out](#)

Dashboard > All >

Enter an item name

» Required field

Freestyle project  Classic, general-purpose job type that checks out from up to one SCM, executes build steps serially, followed by post-build steps like archiving artifacts and sending email notifications.

Pipeline  Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

Configuration project  Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific

Configure

General

Enabled

Description
If job 2 successful in testing this job will run

Plain text [Preview](#)

Discard old builds [?](#)

GitHub project

[Save](#) [Apply](#)

Configure

General

If job 2 successful in testing this job will run

Plain text [Preview](#)

Discard old builds [?](#)

GitHub project

Project url [?](#)
https://github.com/new001001001/website.git

[Advanced](#)

This project is parameterized [?](#)

[Save](#) [Apply](#)

Configure

General

Execute concurrent builds if necessary [?](#)

Restrict where this project can be run [?](#)

Label Expression [?](#)
prod

Label prod matches 1 node. Permissions or other restrictions provided by plugins may further reduce that list.

[Advanced](#)

Source Code Management

None

Git [?](#)

Repositories [?](#)

[Save](#) [Apply](#)

Dashboard > Job-3-production-job > Configuration

With Ant ?

Configure

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

Build Steps

Execute shell ?

Command

See the list of available environment variables

```
sudo docker build . finaltimage
sudo docker run -itd --name finalcontained -p 82:80 finaltimage|
```

Save **Apply**

Dashboard > Job-3-production-job > Configuration

Configure

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

Branches to build

Branch Specifier (blank for 'any') ?

*/master

Add Branch

Repository browser ?

(Auto)

Additional Behaviours

Add ▾

Save **Apply**

Jenkins

Search (CTRL+K) **jenkinmm** log out

Dashboard >

+ New Item **Add description**

- People
- All +
- Build History
- Project Relationship
- Check File Fingerprint
- Manage Jenkins
- My Views

S	W	Name ↴	Last Success	Last Failure	Last Duration
✓	☀	Job-1-Developbranch	1 hr 48 min #1	N/A	28 sec ➤
✓	☁	Job-2-master-testing	9 min 14 sec #4	22 min #2	0.87 sec ➤
✓	☁	Job-3-production-job	9 min 4 sec #2	17 min #1	23 sec ➤

Build Queue **Icon: S M L** Icon legend Atom feed for all Atom feed for failures Atom feed for just latest builds

No builds in the queue.

```

ubuntu@ip-172-31-88-134:~/website$ git remote -v
origin https://github.com/new001001001/website.git (fetch)
origin https://github.com/new001001001/website.git (push)
ubuntu@ip-172-31-88-134:~/website$ git push origin master
Username for 'https://github.com': new001001001
Password for 'https://new001001001@github.com':
Total 0 (delta 0), reused 0 (delta 0)
To https://github.com/new001001001/website.git
  883b439..9ba07b master -> master
ubuntu@ip-172-31-88-134:~/website$ 

```

i-05ba518569ad8a87a (ansible(machine1))

Public IPs: 54.144.122.122 Private IPs: 172.31.88.134

Code **Pull requests** **Actions** **Projects** **Wiki** **Security** **Insights** **Settings**

website Public
forked from [hshar/website](#)

master **2 Branches** **0 Tags**

This branch is 1 commit ahead of [hshar/website:master](#).

Ubuntu adding new websit 9ba07b · 1 hour ago

	images	final	5 years ago
	dockerfile	adding new websit	1 hour ago
	index.html	modified	5 years ago

README

About

No description, website, or topics provided.

Activity
0 stars
0 watching
0 forks

Releases

No releases published
[Create a new release](#)

Dashboard > **Job-2-master-testing** >

Configure **Permalinks**

- Delete Project
- GitHub Hook Log
- GitHub
- Rename

Build History **trend**

#1 Apr 13, 2024, 3:28 PM

Atom feed for all Atom feed for failures

Dashboard > Job-3-production-job >

Status  **Job-3-production-job**

</> Changes If job 2 successful in testing this job will run

Workspace

Build Now

Configure

Delete Project

GitHub

Rename

Build History **trend** Filter... /

Upstream Projects  Job-2-master-testing

Permalinks

- Last build (#2), 54 sec ago
- Last stable build (#2), 54 sec ago
- Last successful build (#2), 54 sec ago
- Last failed build (#1), 9 min 29 sec ago
- Last unsuccessful build (#1), 9 min 29 sec ago
- Last completed build (#2), 54 sec ago

#2 | Apr 13, 2024, 4:22 PM

← → C  Not secure 44.202.138.111:82

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Hello world!



Github

← → C  44.202.138.111

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