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Instances (1/2) [Info](#)

Last updated less than a minute ago

Connect

Instance state ▼

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< 1 >

⚙

<input type="checkbox"/>	Name <a href="#">✎</a> ▼	Instance ID	Instance state ▼	Instance type ▼	Status check	Alarm status
<input checked="" type="checkbox"/>	jenkins	i-0d40e7fbd16be0fbb	Running <a href="#">ⓘ</a> <a href="#">🔍</a>	t3.micro	3/3 checks passed	<a href="#">View alarms</a> +
<input type="checkbox"/>	Docker	i-0c0f99c185ecc03be	Running <a href="#">ⓘ</a> <a href="#">🔍</a>	t3.micro	3/3 checks passed	<a href="#">View alarms</a> +

i-0d40e7fbd16be0fbb (jenkins)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

▼ Instance summary [Info](#)

Instance ID

i-0d40e7fbd16be0fbb

IPv6 address

-

Public IPv4 address

██████████ [open address](#)

Instance state

Running [ⓘ](#)

Private IPv4 addresses

██████████

Public IPv4 DNS

```
Fetched 30.6 MB in 6s (5526 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
30 packages can be upgraded. Run 'apt list --upgradable' to see them.
ubuntu@jenkins:~$ sudo apt install openjdk-17-jre
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  adwaita-icon-theme alsa-topology-conf alsa-ucm-conf at-spi2-common at-spi2-core ca-certificates-java dconf-gsettings-backend
  dconf-service fontconfig fontconfig-config fonts-dejavu-core fonts-dejavu-extra fonts-dejavu-mono gsettings-desktop-schemas
  gtk-update-icon-cache hicolor-icon-theme humanity-icon-theme java-common libasound2-data libasound2t64 libatk-bridge2.0-0t64
  libatk-wrapper-java libatk-wrapper-java-jni libatk1.0-0t64 libatspi2.0-0t64 libavahi-client3 libavahi-common-data libavahi-common3
  libcairo-gobject2 libcairo2 libcups2t64 libdatriel libdconf1 libdeflate0 libdrm-amdgpu libdrm-intel1 libdrm-nouveau2 libdrm-radeon1
  libfontconfig1 libgail-common libgail18t64 libgdk-pixbuf-2.0-0 libgdk-pixbuf2.0-bin libgdk-pixbuf2.0-common libgif7 libgl1
  libgl1-amd-glx libgl1-mesa-dri libglapi-mesa libglvnd0 libglx-mesa0 libglx0 libgraphite2-3 libgtk2.0-0t64 libgtk2.0-bin
  libgtk2.0-common libharfbuzz0b libice6 libjpeg-turbo8 libjpeg8 liblcms2-2 liblerc4 libllvml7t64 libpango-1.0-0
  libpangocairo-1.0-0 libpangoft2-1.0-0 libpciaccess0 libpcsclite1 libpixman-1-0 librsvg2-2 librsvg2-common libsharpvuv0 libsm6
  libthai-data libthai0 libtiff6 libvulkan1 libwayland-client0 libwebp7 libx11-xcb1 libxaw7 libxcb-dri2-0 libxcb-dri3-0 libxcb-glx0
  libxcb-present0 libxcb-randr0 libxcb-render0 libxcb-shape0 libxcb-shm0 libxcb-sync1 libxcb-xf86vm0 libxcomposite1 libxcursor1
```

i-0d40e7fbd16be0fbb (jenkins)

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09-11-2024



Enable ESM Apps to receive additional future security updates.  
See <https://ubuntu.com/esm> or run: `sudo pro status`

```
Last login: Sat Nov 9 14:46:10 2024 from [REDACTED]
ubuntu@jenkins:~$ 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
--2024-11-09 15:01:01-- https://pkg.jenkins.io/debian-stable/jenkins.io-2023.key
Resolving pkg.jenkins.io (pkg.jenkins.io)... 151.101.86.133, 2a04:4e42:14::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)|151.101.86.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3175 (3.1K) [application/pgp-keys]
Saving to: '/usr/share/keyrings/jenkins-keyring.asc'

/usr/share/keyrings/jenkins-keyrin 100%[=====>] 3.10K --.-KB/s in 0s
```

i-0d40e7fbd16be0fbb (jenkins)

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20:31  
09-11-2024





No VM guests are running outdated hypervisor (qemu) binaries on this host.

```
ubuntu@jenkins:~$ systemctl status jenkins
● jenkins.service - Jenkins Continuous Integration Server
   Loaded: loaded (/usr/lib/systemd/system/jenkins.service; enabled; preset: enabled)
   Active: active (running) since Sat 2024-11-09 15:01:56 UTC; 7min ago
     Main PID: 6339 (java)
        Tasks: 40 (limit: 1078)
      Memory: 343.1M (peak: 366.1M)
         CPU: 27.908s
       CGroup: /system.slice/jenkins.service
               └─6339 /usr/bin/java -Djava.awt.headless=true -jar /usr/share/java/jenkins.war --webroot=/var/cache/jenkins/war --httpPort=8080

Nov 09 15:01:50 jenkins jenkins[6339]: [REDACTED]
Nov 09 15:01:50 jenkins jenkins[6339]: This may also be found at: /var/lib/jenkins/secrets/initialAdminPassword
Nov 09 15:01:50 jenkins jenkins[6339]: *****
Nov 09 15:01:50 jenkins jenkins[6339]: *****
Nov 09 15:01:50 jenkins jenkins[6339]: *****
Nov 09 15:01:56 jenkins jenkins[6339]: 2024-11-09 15:01:56.923+0000 [id=30]      INFO      jenkins.InitReactorRunner$1#onAttained: Con
Nov 09 15:01:56 jenkins jenkins[6339]: 2024-11-09 15:01:56.958+0000 [id=23]      INFO      hudson.lifecycle.Lifecycle#onReady: Jenkins
Nov 09 15:01:56 jenkins systemd[1]: Started jenkins.service - Jenkins Continuous Integration Server.
Nov 09 15:01:57 jenkins jenkins[6339]: 2024-11-09 15:01:57.483+0000 [id=48]      INFO      h.m.DownloadService$Downloadable#load: Ob
```

i-0d40e7fbd16be0fbb (jenkins)

PublicIPs: [REDACTED] PrivateIPs: [REDACTED]



## 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



# Customize Jenkins

Plugins extend Jenkins with additional features to support many different needs.

## Install suggested plugins

Install plugins the Jenkins community finds most useful.

## Select plugins to install

Select and install plugins most suitable for your needs.

Jenkins 2.479.1

# Getting Started

# Getting Started

✓ Folders

Timestamp

Timestamper

Pipeline

Git

LDAP

OWASP Markup Formatter

Workspace Cleanup

GitHub Branch Source

SSH Build Agents

Email Extension

Build Timeout

Ant

Pipeline: GitHub Groovy Libraries

Matrix Authorization Strategy

Mailer

Credentials Binding

Gradle

Pipeline Graph View

PAM Authentication

Dark Theme

Folders

OWASP Markup Formatter

\*\* ASM API

\*\* JSON Path API

\*\* Structs

\*\* Pipeline: Step API

\*\* - required dependency

Jenkins 2.479.1





```
Processing triggers for man-db (2.12.0-4build2) ...
Processing triggers for libc-bin (2.39-0ubuntu8.3) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-47-115:~$ sudo docker --version
sudo docker-compose --version
Docker version 27.3.1, build cel2230
sudo: docker-compose: command not found
ubuntu@ip-172-31-47-115:~$ sudo docker compose version
Docker Compose version v2.29.7
ubuntu@ip-172-31-47-115:~$
```

i-0c0f99c185ecc9cbe (Docker)

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[Installing Ansible from EPEL](#)[Installing Ansible on OpenSUSE  
Tumbleweed/Leap](#)[Installing Ansible on Ubuntu](#)[Installing Ansible on Debian](#)[Installing Ansible on Arch Linux](#)[Installing Ansible on Windows](#)[Configuring Ansible](#)[Ansible Porting Guides](#)[USING ANSIBLE](#)[Building Ansible inventories](#)[Using Ansible command line tools](#)[Using Ansible playbooks](#)[Protecting sensitive data with Ansible  
vault](#)[Using Ansible modules and plugins](#)[Using Ansible collections](#)[Using Ansible on Windows and BSD](#)[Ansible tips and tricks](#)

See [OpenSUSE Support Portal](#) for additional help with Ansible on OpenSUSE.

## Installing Ansible on Ubuntu

Ubuntu builds are available [in a PPA here](#).

To configure the PPA on your system and install Ansible run these commands:

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

### Note

On older Ubuntu distributions, “software-properties-common” is called “python-software-properties”. You may want to use `apt-get` rather than `apt` in older versions. Also, be aware that only newer distributions (that is, 18.04, 18.10, and later) have a `-u` or `--update` flag. Adjust your script as needed.

File any issues in [the PPA's issue tracker](#).

## Installing Ansible on Debian



GNU nano 7.2

deployment.yaml

[ New File ]

<b>^G</b> Help	<b>^O</b> Write Out	<b>^W</b> Where Is	<b>^K</b> Cut	<b>^T</b> Execute	<b>^C</b> Location	<b>M-U</b> Undo	<b>M-A</b> Set Mark	<b>M-]</b> To Bracket
<b>^X</b> Exit	<b>^R</b> Read File	<b>^N</b> Replace	<b>^U</b> Paste	<b>^J</b> Justify	<b>^/_</b> Go To Line	<b>M-E</b> Redo	<b>M-G</b> Copy	<b>^Q</b> Where Was

i-0d40e7fbd16be0fbb (jenkins)

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```
GNU nano 7.2 deployment.yaml *
- name: Build & Deploy Docker Container
  hosts: dockerservers
  gather_facts: false
  remote_user: root
  tasks:
    - name: Copy the files to remote server
      become: true
      copy:
        src: /var/lib/jenkins/workspace/ansible-jenkins-pipeline
        dest: ~/project
        remote_src:

    - name: Building Docker Image
      docker_image:
        name: ansible-jenkins-main:latest
        build:
          path: ~/project

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

i-0d40e7fbd16be0fbb (jenkins) ✕

PublicIPs:  PrivateIPs:

```
PLAY RECAP *****
: ok=0    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0

jenkins@jenkins:~/playbooks$ ansible-playbook deployment.yaml

PLAY [Build & Deploy Docker Container] *****

TASK [Copy the files to remote server] *****
[WARNING]: Platform linux on host [REDACTED] is using the discovered Python interpreter at /usr/bin/python3.12, but future installation
of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-
core/2.17/reference_appendices/interpreter_discovery.html for more information.
fatal: [REDACTED]: FAILED! => ("ansible_facts": {"discovered_interpreter_python": "/usr/bin/python3.12"}, "changed": false, "msg": "Sc
ce /var/lib/jenkins/workspace/ansible-jenkins-pipeline not found")

PLAY RECAP *****
: ok=0    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0

jenkins@jenkins:~/playbooks$ cd /var/lib/jenkins/workspace/ansible-jenkins-pipeline/
jenkins@jenkins:~/workspace/ansible-jenkins-pipeline$ ls
Dockerfile  about.html  contact.html  css  doctor.html  fonts  images  index.html  js  testimonial.html  treatment.html
jenkins@jenkins:~/workspace/ansible-jenkins-pipeline$ cd ..
```

i-0d40e7fbd16be0fbb (jenkins)

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of another Python interpreter could change the meaning of that path. See [https://docs.ansible.com/ansible-core/2.17/reference\\_appendices/interpreter\\_discovery.html](https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html) for more information.

fatal: [REDACTED]: FAILED! => {"ansible\_facts": {"discovered\_interpreter\_python": "/usr/bin/python3.12"}, "changed": false, "msg": "Script /var/lib/jenkins/workspace/ansible-jenkins-pipeline not found"}

PLAY RECAP \*\*\*\*\*

REDACTED : ok=0 changed=0 unreachable=0 failed=1 skipped=0 rescued=0 ignored=0

jenkins@jenkins:~/playbooks\$ cd /var/lib/jenkins/workspace/ansible-jenkins-pipeline/  
jenkins@jenkins:~/workspace/ansible-jenkins-pipeline\$ ls  
Dockerfile about.html contact.html css doctor.html fonts images index.html js testimonial.html treatment.html  
jenkins@jenkins:~/workspace/ansible-jenkins-pipeline\$ cd ..  
jenkins@jenkins:~/workspace\$ cd ~  
jenkins@jenkins:~\$ ls

config.xml	jenkins.model.JenkinsLocationConfiguration.xml	plugins	updates
hudson.model.UpdateCenter.xml	jenkins.telemetry.Correlator.xml	queue.xml	userContent
hudson.plugins.git.GitTool.xml	jobs	queue.xml.bak	users
identity.key.enc	logs	secret.key	workspace
jenkins.install.InstallUtil.lastExecVersion	nodeMonitors.xml	secret.key.not-so-secret	
jenkins.install.UpgradeWizard.state	playbooks	secrets	

jenkins@jenkins:~\$

i-0d40e7fbd16be0fbb (jenkins)

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




22:52  
09-11-2024

```
GNU nano 7.2 deployment.yaml *
- name: Build & Deploy Docker Container
  hosts: dockerservers
  gather_facts: false
  remote_user: root
  tasks:
    - name: Copy the files to remote server
      shell: scp -r /var/lib/jenkins/workspace/ansible-jenkins-pipeline root@10.10.10.1:~/project
    - name: Building Docker Image
      docker_image:
        name: ansible-jenkins-main:latest
        build:
          path: ~/project
          state: present
    - name: Creating the Container
      docker_container:
        name: ansible-jenkins-main-container
```


^G Help    ^O Write Out    ^W Where Is    ^K Cut    ^T Execute    ^C Location    M-U Undo    M-A Set Mark    M-l To Bracket  
^X Exit    ^R Read File    ^\ Replace    ^U Paste    ^J Justify    ^/\_ Go To Line    M-E Redo    M-6 Copy    ^Q Where Was

i-0d40e7fbd16be0fbb (jenkins) ✕

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-  Build Now
-  Configure
-  Delete Project
-  GitHub Hook Log
-  Rename

- [Last stable build \(#4\), 6.8 sec ago](#)
- [Last successful build \(#4\), 6.8 sec ago](#)
- [Last completed build \(#4\), 6.8 sec ago](#)

**Builds**  

 Filter 

Today

 #4 5:49 PM

 #3 5:38 PM

 #2 5:38 PM

 #1 5:16 PM









```
PLAY RECAP *****
: ok=0    changed=0    unreachable=0    failed=1    skipped=0    rescued=0    ignored=0

jenkins@jenkins:~/playbooks$ nano deployment.yaml
jenkins@jenkins:~/playbooks$ ansible-playbook deployment.yaml

PLAY [Build & Deploy Docker Container] *****

TASK [Building Docker Image] *****
[WARNING]: Platform linux on host  is using the discovered Python interpreter at /usr/bin/python3.12, but future installation
of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-
core/2.17/reference_appendices/interpreter_discovery.html for more information.
changed: [ ]

TASK [Creating the Container] *****
changed: [ ]

PLAY RECAP *****
: ok=2    changed=2    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

jenkins@jenkins:~/playbooks$
```

i-0d40e7fbd16be0fbb (jenkins)

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```

root@ip-172-31-47-115:~/project# ls
root@ip-172-31-47-115:~/project# ls -la
total 8
drwxr-xr-x 2 root root 4096 Nov  9 16:45 .
drwx----- 8 root root 4096 Nov  9 17:02 ..
root@ip-172-31-47-115:~/project# ls
ansible-jenkins-pipeline
root@ip-172-31-47-115:~/project# cd ansible-jenkins-pipeline
root@ip-172-31-47-115:~/project/ansible-jenkins-pipeline# ls
Dockerfile  about.html  contact.html  css  doctor.html  fonts  images  index.html  js  testimonial.html  treatment.html
root@ip-172-31-47-115:~/project/ansible-jenkins-pipeline# mv ./* ../
root@ip-172-31-47-115:~/project/ansible-jenkins-pipeline# cd ..
root@ip-172-31-47-115:~/project# ls
Dockerfile  ansible-jenkins-pipeline  css  fonts  index.html  testimonial.html
about.html  contact.html  doctor.html  images  js  treatment.html
root@ip-172-31-47-115:~/project# docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS        NAMES
0b9d5ec75e04   ansible-jenkins-main:latest         "/docker-entrypoint..." About a minute ago Up About a minute 0.0.0.0:80->80/tcp ansi
ble-jenkins-main-container
root@ip-172-31-47-115:~/project#

```

i-0c0f99c185ecc9cbe (Docker)

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ENG  
IN



23:41  
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```
jenkins@jenkins:~/playbooks$ nano deployment.yaml
jenkins@jenkins:~/playbooks$ ansible-playbook deployment.yaml

PLAY [Build & Deploy Docker Container] *****

TASK [Building Docker Image] *****
[WARNING]: Platform linux on host [REDACTED] is using the discovered Python interpreter at /usr/bin/python3.12, but future installation
of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-
core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [REDACTED]

TASK [stopping the Container] *****
changed: [REDACTED]

TASK [Creating the Container] *****
changed: [REDACTED]

PLAY RECAP *****
[REDACTED] : ok=3    changed=2    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

jenkins@jenkins:~/playbooks$
```

i-0d40e7fbd16be0fbb (jenkins)

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GNU nano 7.2

deployment.yaml \*

```
  path: ~/project/
  state: present

- name: stopping the Container
  docker_container:
    name: ansible-jenkins-main-container
    image: ansible-jenkins-main:latest
    state: stopped

- name: Removing the Container
  docker_container:
    name: ansible-jenkins-main-container
    image: ansible-jenkins-main:latest
    state: absent

- name: Creating the Container
  docker_container:
```

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

i-0d40e7fbd16be0fbb (jenkins)

PublicIPs: [REDACTED] PrivateIPs: [REDACTED]

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GNU nano 7.2

deployment.yaml \*

```
  image: ansible-jenkins-main:latest
  state: stopped





- name: Removing the Container
  docker_container:
    name: ansible-jenkins-main-container
    image: ansible-jenkins-main:latest
    state: absent

- name: Creating the Container
  docker_container:
    name: ansible-jenkins-main-container
    image: ansible-jenkins-main:latest
    ports:
      - "80:80"
    state: started
```

<b>^G</b> Help	<b>^O</b> Write Out	<b>^W</b> Where Is	<b>^K</b> Cut	<b>^T</b> Execute	<b>^C</b> Location	<b>M-U</b> Undo	<b>M-A</b> Set Mark	<b>M-]</b> To Bracket
<b>^X</b> Exit	<b>^R</b> Read File	<b>^_</b> Replace	<b>^U</b> Paste	<b>^J</b> Justify	<b>^/</b> Go To Line	<b>M-E</b> Redo	<b>M-G</b> Copy	<b>^Q</b> Where Was

i-0d40e7fbd16be0fbb (jenkins)


PublicIPs:  PrivateIPs: 

-  Configure
-  Delete Project
-  GitHub Hook Log
-  Rename

• Last completed build (#5), 6 min 19 sec ago







Builds

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/

Today

	#6 6:30 PM	▼
	#5 6:24 PM	▼
	#4 5:49 PM	▼
	#3 5:38 PM	▼
	#2 5:38 PM	▼
	#1 5:16 PM	▼



```

root@ip-172-31-47-115:~/project/ansible-jenkins-pipeline# cd ..
root@ip-172-31-47-115:~/project# ls
Dockerfile  ansible-jenkins-pipeline  css      fonts  index.html  testimonial.html
about.html  contact.html              doctor.html  images  js          treatment.html
root@ip-172-31-47-115:~/project# docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED          STATUS          PORTS          NAME
0b9d5ec75e04   ansible-jenkins-main:latest         "/docker-entrypoint..." About a minute ago Up About a minute 0.0.0.0:80->80/tcp ansi
ble-jenkins-main-container
root@ip-172-31-47-115:~/project# ls
Dockerfile  ansible-jenkins-pipeline  css      fonts  index.html  testimonial.html
about.html  contact.html              doctor.html  images  js          treatment.html
root@ip-172-31-47-115:~/project# cd ansible-jenkins-pipeline
root@ip-172-31-47-115:~/project/ansible-jenkins-pipeline# ls
Dockerfile  about.html  contact.html  css  doctor.html  fonts  images  index.html  js  testimonial.html  treatment.html
root@ip-172-31-47-115:~/project/ansible-jenkins-pipeline# cd ..
root@ip-172-31-47-115:~/project# rm -rf ./*
root@ip-172-31-47-115:~/project# ls
root@ip-172-31-47-115:~/project# ls
Dockerfile  about.html  contact.html  css  doctor.html  fonts  images  index.html  js  testimonial.html  treatment.html
root@ip-172-31-47-115:~/project#

```

i-0c0f99c185ecc9cbe (Docker)

PublicIPs: [REDACTED] PrivateIPs: [REDACTED] 5

CloudShell Feedback

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## 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](#)

```
scp -r /var/lib/jenkins/workspace/ansible-jenkins-pipeline/* root@10.10.10.1:~/project
ansible-playbook /var/lib/jenkins/playbooks/deployment.yaml
```

Advanced Add build step 

Save

## Apply

```
https://docs.ansible.com/ansible-
core/2.17/reference_appendices/interpreter_discovery.html for more information.
ok: [REDACTED]

TASK [stopping the Container] *****
changed: [REDACTED]

TASK [Removing the Container] *****
changed: [REDACTED]

TASK [Creating the Container] *****
changed: [REDACTED]

PLAY RECAP *****
[REDACTED] : ok=4    changed=3    unreachable=0    failed=0    skipped=0    rescued=0
ignored=0

Finished: SUCCESS
```



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when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to

