

```
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No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@dockersetup:~# sudo apt-get install -y git maven
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
git is already the newest version (1:2.34.1-1ubuntu1.5).
The following additional packages will be installed:
  libaopalliance-java libapache-pom-java libatinject-jar330-api-java libcdi-api-java libcommons-cli-java libcommons-io-java libcommons-lang3-java
  libcommons-parent-java libgeronimo-annotation-1.3-spec-java libgeronimo-interceptor-3.0-spec-java libguava-java libguice-java
  libhawtjni-runtime-java libjansi-native-java libjansi305-java libmaven-parent-java libmaven-resolver-java libmaven-shared-utils-java
  libmaven3-core-java libplexus-cipher-java libplexus-classworlds-java libplexus-component-annotations-java libplexus-interpolation-java
  libplexus-sec-dispatcher-java libplexus-utils2-java libsisu-inject-java libsisu-plexus-java libslf4j-java libwagon-file-java
  libwagon-http-shaded-java libwagon-provider-api-java
Suggested packages:
  libaopalliance-java-doc libatinject-jar330-api-java-doc libcdi-api-java-doc libcommons-io-java-doc libcommons-lang3-java-doc libasm-java libcglib-java
i-Oa2f987f0c368115f (newimage)
PublicIPs: 54.167.23.225 PrivateIPs: 172.31.23.46
```

```
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@dockersetup:~# wget http://mirrors.jenkins.io/war-stable/latest/jenkins.war
--2022-12-09 03:12:13-- http://mirrors.jenkins.io/war-stable/latest/jenkins.war
Resolving mirrors.jenkins.io (mirrors.jenkins.io)... 52.167.253.43
Connecting to mirrors.jenkins.io (mirrors.jenkins.io) [52.167.253.43]:80... connected.
HTTP request sent, awaiting response... 302 Permanent Redirect
Location: http://mirrors.jenkins.io/war-stable/latest/jenkins.war [following]
--2022-12-09 03:12:13-- http://mirrors.jenkins.io/war-stable/latest/jenkins.war
Connecting to mirrors.jenkins.io (mirrors.jenkins.io) [52.167.253.43]:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: http://ftp-nyc.osuosl.org/pub/jenkins/war-stable/latest/jenkins.war [following]
--2022-12-09 03:12:13-- http://ftp-nyc.osuosl.org/pub/jenkins/war-stable/latest/jenkins.war
Resolving ftp-nyc.osuosl.org (ftp-nyc.osuosl.org)... 64.50.233.400, 2600:3404:200:237::12
Connecting to ftp-nyc.osuosl.org (ftp-nyc.osuosl.org) [64.50.233.400]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 9355446 (8.9M) [application/x-java-archive]
Saving to: 'jenkins.war'

jenkins.war 100%[=====] 89.22M 40.9MB/s in 2.2s

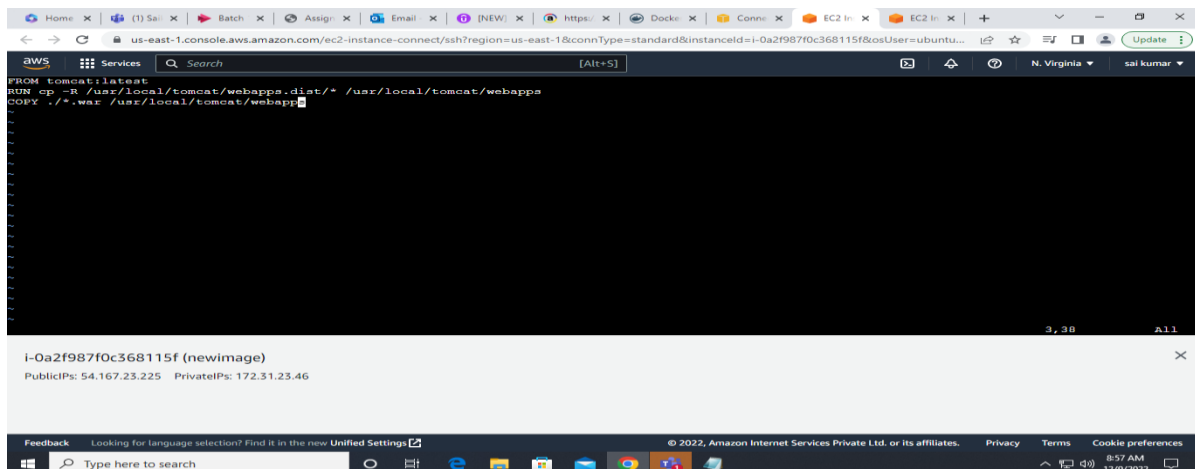
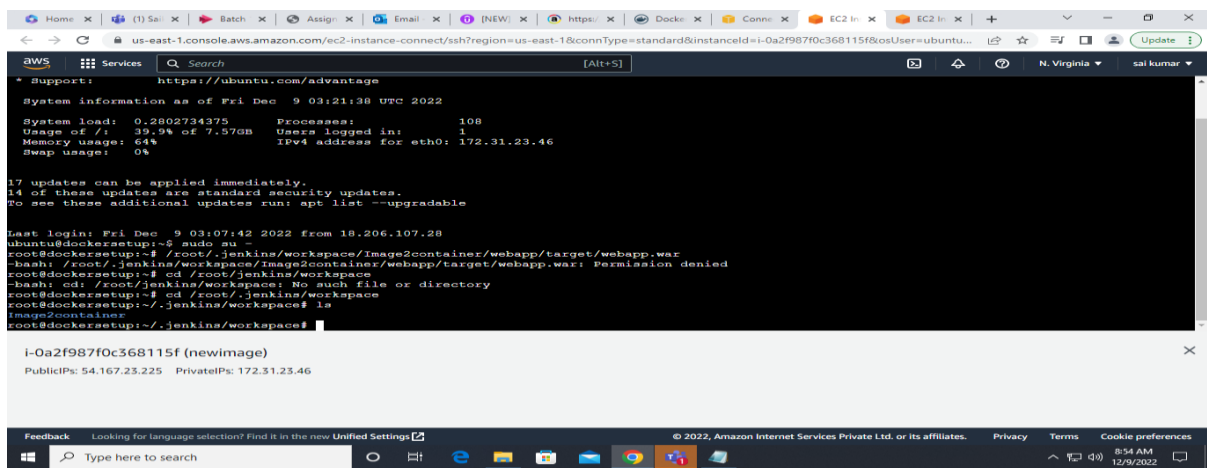
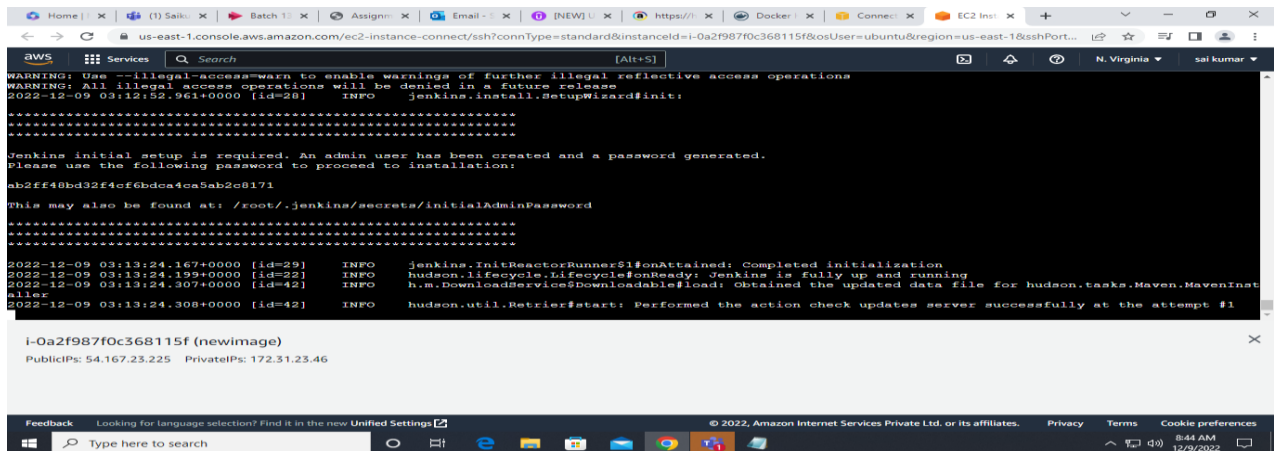
2022-12-09 03:12:15 (40.9 MB/s) - 'jenkins.war' saved [9355446/9355446]
root@dockersetup:~#
```

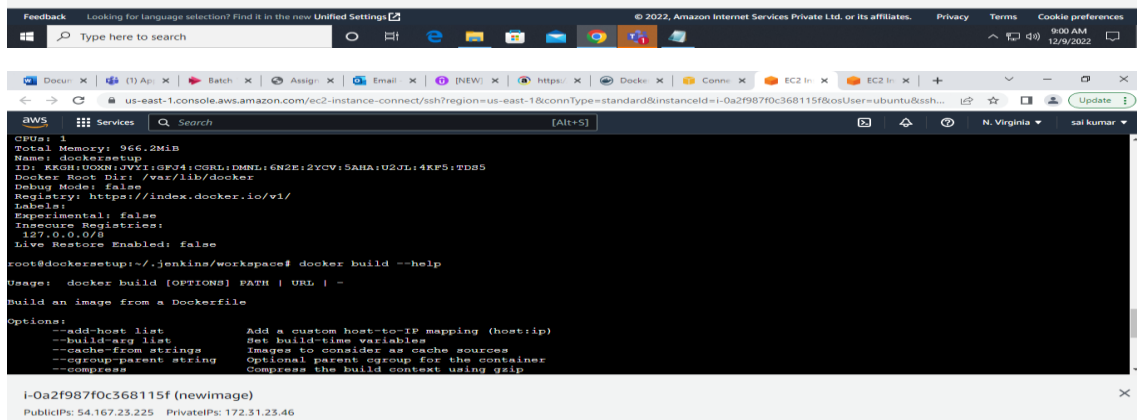
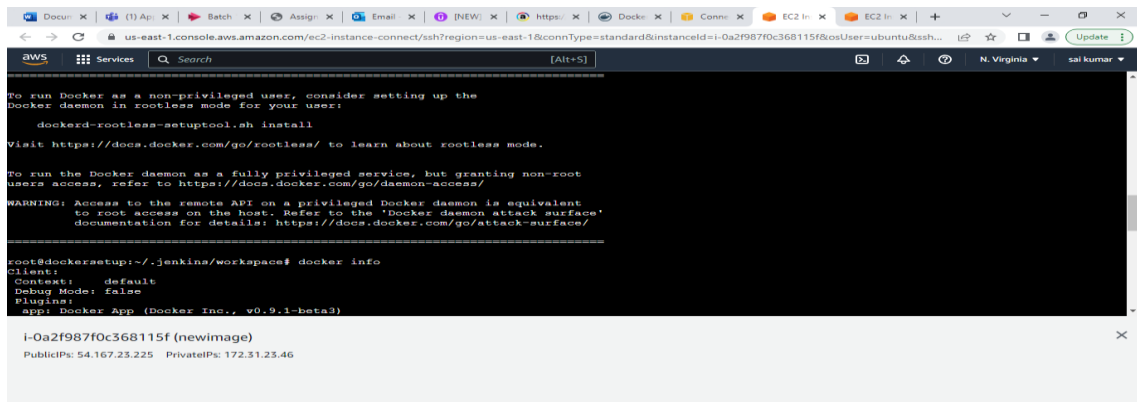
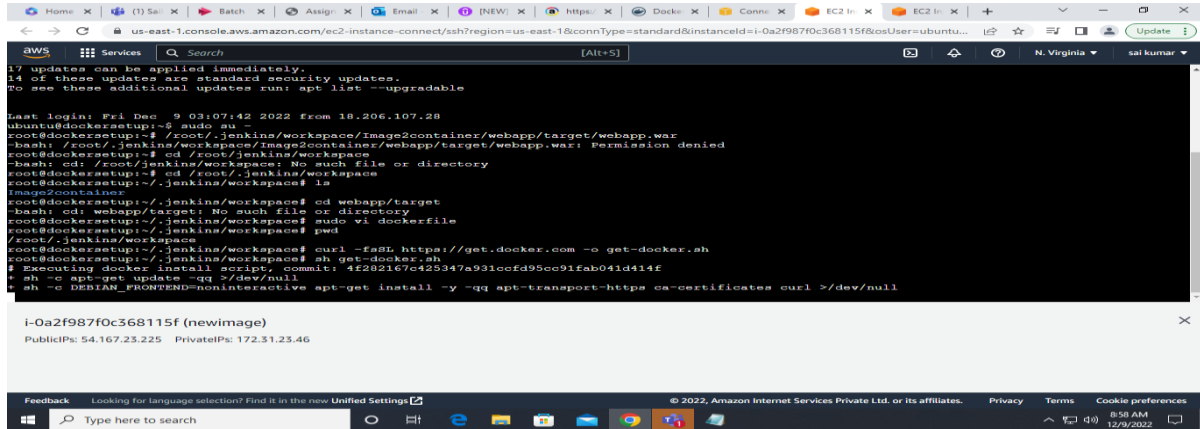
```
i-Oa2f987f0c368115f (newimage)
PublicIPs: 54.167.23.225 PrivateIPs: 172.31.23.46

jenkins.war 100%[=====] 89.22M 40.9MB/s in 2.2s

2022-12-09 03:12:15 (40.9 MB/s) - 'jenkins.war' saved [9355446/9355446]
root@dockersetup:~# java -jar jenkins.war
Running from: /root/.jenkins.war
webroot: /user/home/.jenkins
2022-12-09 03:12:43.739+0000 [id=1] INFO winstone.Logger#logInternal: Beginning extraction from war file
2022-12-09 03:12:45.324+0000 [id=1] WARNING o.e.j.s.handler.ContextHandler#setContextPath: Empty contextPath
2022-12-09 03:12:45.476+0000 [id=1] INFO org.eclipse.jetty.server.Server#doStart: jetty-10.0.12; built: 2022-09-14T01:54:40.076Z; git: 408d0139
887e27a57b54e4d52e2d92a36731a7e80; jvm 11.0.17+8-post-Ubuntu-1ubuntu222.04
2022-12-09 03:12:46.205+0000 [id=1] INFO o.e.j.w.StandardDescriptorProcessor#visitServlet: NO JSP Support for /, did not find org.eclipse.jetty
.jsp.Jetty9Servlet
2022-12-09 03:12:46.444+0000 [id=1] INFO o.e.j.s.c.DefaultSessionIdManager#doStart: Session workerName=node0
2022-12-09 03:12:47.529+0000 [id=1] INFO hudson.WebAppMain#contextInitialized: Jenkins home directory: /root/.jenkins found at: /user/home/.jen
kins
2022-12-09 03:12:48.028+0000 [id=1] INFO o.e.j.s.handler.ContextHandler#doStart: Started w.864355120[Jenkins v2.375.1,/,file:///root/.jenkins/w
ar,/AVAILABLE] (/root/.jenkins.war)
2022-12-09 03:12:48.067+0000 [id=1] INFO o.e.j.s.server.AbstractConnector#doStart: Started ServerConnector@291f18(HTTP/1.1,(http/1.1))(0.0.0.0:8
080)
2022-12-09 03:12:48.114+0000 [id=1] INFO org.eclipse.jetty.server.Server#doStart: Started Server@1869fbd2(STARTING)[10.0.12,sto=0] #5563ma
2022-12-09 03:12:48.123+0000 [id=23] INFO winstone.Logger#logInternal: Winstone Servlet Engine running; controlPort=disabled
2022-12-09 03:12:48.673+0000 [id=28] INFO jenkins.InitReactorRunner$1#onAttained: Started initialization
2022-12-09 03:12:48.714+0000 [id=29] INFO jenkins.InitReactorRunner$1#onAttained: Listed all plugins
2022-12-09 03:12:50.603+0000 [id=28] INFO jenkins.InitReactorRunner$1#onAttained: Prepared all plugins
```

```
i-Oa2f987f0c368115f (newimage)
PublicIPs: 54.167.23.225 PrivateIPs: 172.31.23.46
```





```
us-east-1.console.aws.amazon.com/ec2-instance-connect/ssh?region=us-east-1&connType=standard&instanceId=i-0a2f987f0c368115f&osUser=ubuntu&ssh...

--network string      Set the networking mode for the RUN instructions during build (default "default")
--no-cache             Do not use cache when building the image
--pull               Always attempt to pull a newer version of the image
-q, --quiet           Suppress the build output and print image ID on success
--rm                 Remove intermediate containers after a successful build (default true)
--security-opt strings Security options
--shm-size bytes      Size of /dev/shm
--tag list            Name and optionally a tag in the 'name:tag' format
--target string       Set the target build stage to build.
--ulimit ulimit       Ulimit options (default [])
root@dockersetup:~/jenkins/workspace# docker build -t dockerimage .
Sending build context to Docker daemon 1.09MB
Step 1/3 : FROM tomcat:latest
latest: Pulling from library/tomcat
e96a057aae67: Pull complete
014fa72e018d: Pull complete
06768b8afb03: Pull complete
3c12ca51ab80: Pull complete
05a6d794ff98: Pull complete
c98105279431: Pull complete
b1ab501a2026: Pull complete
Digest: sha256:24617d8a035492d33a732dd6154cc64a86463a4d3157c67c6364b09141dc475a
Status: Downloaded newer image for tomcat:latest
--> 1ca69d1bf49a
Step 2/3 : RUN cp -R /usr/local/tomcat/webapps.dist/* /usr/local/tomcat/webapps

i-0a2f987f0c368115f (newimage)
PublicIPs: 54.167.23.225 PrivateIPs: 172.31.23.46
```

Feedback

Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

9:02 AM 12/9/2022

hub.docker.com/repository/docker/saikumar313/imagetocontainer

saikumar313

Repositories

imagetocontainer

Using 0 of 1 private repositories. [Get more](#)

General

Tags

Builds

Collaborators

Webhooks

Settings

saikumar313 / imagetocontainer

Description

imagetocontainer

Last pushed: 16 hours ago

Docker commands

To push a new tag to this repository,

docker push saikumar313/imagetocontainer:tagname

Tags and scans

VULNERABILITY SCANNING - DISABLED

This repository is empty. When it's not empty, you'll see a list of the most recent tags here.

Automated Builds

Manually pushing images to Hub? Connect your account to GitHub or Bitbucket to automatically build and tag new images whenever your code is updated, so you can focus your time on creating.

Available with Pro, Team and Business subscriptions.

Upgrade

Learn more