login as: ec2-user

Authenticating with public key "imported-openssh-key"

Last login: Sun Nov 21 15:58:51 2021 from 157.47.4.224

\_\_| \_\_|\_ )

\_| ( / Amazon Linux 2 AMI

\_\_\_|\\_\_\_|\_\_\_|

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-19-184 ~]$ sudo -i

[root@ip-172-31-19-184 ~]# cd /opt

[root@ip-172-31-19-184 opt]# git clone https://github.com/RavitejaAdepudi/javawa r.git

Cloning into 'javawar'...

remote: Enumerating objects: 440, done.

remote: Counting objects: 100% (3/3), done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 440 (delta 0), reused 0 (delta 0), pack-reused 437

Receiving objects: 100% (440/440), 83.22 KiB | 3.33 MiB/s, done.

Resolving deltas: 100% (217/217), done.

[root@ip-172-31-19-184 opt]# ls

apache-maven-3.5.3 apache-tomcat-8.5.3 aws game-of-life javawar jdk1.8.0\_311 rh vamsi

[root@ip-172-31-19-184 opt]# cd javawar/

[root@ip-172-31-19-184 javawar]# ls

asd autobuild devops hnhhh Jenkinsfile pom.xml README.md setfact.yml src

[root@ip-172-31-19-184 javawar]# mvn install

[INFO] Scanning for projects...

[INFO]

[INFO] ---------------------< lu.amazon.aws.demo:WebApp >----------------------

[INFO] Building WebApp Maven Webapp 1.0-SNAPSHOT

[INFO] --------------------------------[ war ]---------------------------------

[INFO]

[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ WebApp ---

[WARNING] Using platform encoding (UTF-8 actually) to copy filtered resources, i.e. build is platform dependent!

[INFO] skip non existing resourceDirectory /opt/javawar/src/main/resources

[INFO]

[INFO] --- maven-compiler-plugin:3.1:compile (default-compile) @ WebApp ---

[INFO] No sources to compile

[INFO]

[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ WebApp ---

[WARNING] Using platform encoding (UTF-8 actually) to copy filtered resources, i.e. build is platform dependent!

[INFO] skip non existing resourceDirectory /opt/javawar/src/test/resources

[INFO]

[INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ WebApp ---

[INFO] No sources to compile

[INFO]

[INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ WebApp ---

[INFO] No tests to run.

[INFO]

[INFO] --- maven-war-plugin:2.2:war (default-war) @ WebApp ---

[INFO] Packaging webapp

[INFO] Assembling webapp [WebApp] in [/opt/javawar/target/binary]

[INFO] Processing war project

[INFO] Copying webapp resources [/opt/javawar/src/main/webapp]

[INFO] Webapp assembled in [33 msecs]

[INFO] Building war: /opt/javawar/target/binary.war

[INFO] WEB-INF/web.xml already added, skipping

[INFO]

[INFO] --- maven-install-plugin:2.4:install (default-install) @ WebApp ---

[INFO] Installing /opt/javawar/target/binary.war to /root/.m2/repository/lu/amazon/aws/demo/WebApp/1.0-SNAPSHOT/WebApp-1.0-SNAPSHOT.war

[INFO] Installing /opt/javawar/pom.xml to /root/.m2/repository/lu/amazon/aws/demo/WebApp/1.0-SNAPSHOT/WebApp-1.0-SNAPSHOT.pom

[INFO] ------------------------------------------------------------------------

[INFO] BUILD SUCCESS

[INFO] ------------------------------------------------------------------------

[INFO] Total time: 2.177 s

[INFO] Finished at: 2021-11-22T02:02:03Z

[INFO] ------------------------------------------------------------------------

[root@ip-172-31-19-184 javawar]# cd target/

[root@ip-172-31-19-184 target]# cp -R \* /opt/apache-tomcat-8.5.3/webapps/

cp: overwrite ‘/opt/apache-tomcat-8.5.3/webapps/maven-archiver/pom.properties’?

[root@ip-172-31-19-184 target]# cd /opt/apache-tomcat-8.5.3/webapps/

[root@ip-172-31-19-184 webapps]# ls

binary classes examples gameoflife.war generated-test-sources jacoco.exec maven-archiver mavewebappdemo ROOT surefire test-classes

binary.war docs gameoflife generated-sources host-manager manager maven-status mavewebappdemo.war site surefire-reports

[root@ip-172-31-19-184 webapps]# cd ..

[root@ip-172-31-19-184 apache-tomcat-8.5.3]# ls

bin conf lib LICENSE logs NOTICE RELEASE-NOTES RUNNING.txt temp webapps work

[root@ip-172-31-19-184 apache-tomcat-8.5.3]# cd bin

[root@ip-172-31-19-184 bin]# sh startup.sh

Using CATALINA\_BASE: /opt/apache-tomcat-8.5.3

Using CATALINA\_HOME: /opt/apache-tomcat-8.5.3

Using CATALINA\_TMPDIR: /opt/apache-tomcat-8.5.3/temp

Using JRE\_HOME: /opt/jdk1.8.0\_311/jre

Using CLASSPATH: /opt/apache-tomcat-8.5.3/bin/bootstrap.jar:/opt/apache-tomcat-8.5.3/bin/tomcat-juli.jar

Tomcat started.

[root@ip-172-31-19-184 bin]# cd ..

[root@ip-172-31-19-184 apache-tomcat-8.5.3]# cd /opt

[root@ip-172-31-19-184 opt]#

login as: ec2-user

Authenticating with public key "imported-openssh-key"

Last login: Mon Nov 22 01:59:56 2021 from 157.47.11.223

\_\_| \_\_|\_ )

\_| ( / Amazon Linux 2 AMI

\_\_\_|\\_\_\_|\_\_\_|

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-19-184 ~]$ sudo -i

[root@ip-172-31-19-184 ~]# cd /opt/apache-tomcat-8.5.3/webapps/

[root@ip-172-31-19-184 webapps]# ls

binary classes examples gameoflife.war generated-test-sources jacoco.exec maven-archiver mavewebappdemo ROOT surefire test-classes

binary.war docs gameoflife generated-sources host-manager manager maven-status mavewebappdemo.war site surefire-reports

[root@ip-172-31-19-184 webapps]# cd /opt

[root@ip-172-31-19-184 opt]# cd vamsi

[root@ip-172-31-19-184 vamsi]# ls

Jenkinsfile mavewebappdemo raci.txt raviteja.txt

[root@ip-172-31-19-184 vamsi]# cd mavewebappdemo/

[root@ip-172-31-19-184 mavewebappdemo]# ls

2pom.xml buildNumber.properties Jenkinsfile pom.xml src

[root@ip-172-31-19-184 mavewebappdemo]# rm -rf pom.xml

[root@ip-172-31-19-184 mavewebappdemo]# mv 2pom.xml pom.xml

[root@ip-172-31-19-184 mavewebappdemo]# ls

buildNumber.properties Jenkinsfile pom.xml src

[root@ip-172-31-19-184 mavewebappdemo]# cd ..

[root@ip-172-31-19-184 vamsi]# cd ..

[root@ip-172-31-19-184 opt]#

[root@ip-172-31-19-184 opt]# cd apache-tomcat-8.5.3/

[root@ip-172-31-19-184 apache-tomcat-8.5.3]# cd bin

[root@ip-172-31-19-184 bin]# sh startup.sh

Using CATALINA\_BASE: /opt/apache-tomcat-8.5.3

Using CATALINA\_HOME: /opt/apache-tomcat-8.5.3

Using CATALINA\_TMPDIR: /opt/apache-tomcat-8.5.3/temp

Using JRE\_HOME: /opt/jdk1.8.0\_311/jre

Using CLASSPATH: /opt/apache-tomcat-8.5.3/bin/bootstrap.jar:/opt/apache-tomcat-8.5.3/bin/tomcat-juli.jar

Tomcat started.

[root@ip-172-31-19-184 bin]# cd /opt

[root@ip-172-31-19-184 opt]# ls

apache-maven-3.5.3 apache-tomcat-8.5.3 aws game-of-life javawar jdk1.8.0\_311 rh vamsi

[root@ip-172-31-19-184 opt]# cd apache-tomcat-8.5.3/webapps/

[root@ip-172-31-19-184 webapps]# ls

binary classes examples gameoflife.war generated-test-sources jacoco.exec maven-archiver mavewebappdemo ROOT surefire test-classes

binary.war docs gameoflife generated-sources host-manager manager maven-status mavewebappdemo.war site surefire-reports

[root@ip-172-31-19-184 webapps]# wget https://get.jenkins.io/war-stable/2.303.3/jenkins.war

--2021-11-22 02:46:06-- https://get.jenkins.io/war-stable/2.303.3/jenkins.war

Resolving get.jenkins.io (get.jenkins.io)... 52.167.253.43

Connecting to get.jenkins.io (get.jenkins.io)|52.167.253.43|:443... connected.

HTTP request sent, awaiting response... 302 Found

Location: https://ftp-chi.osuosl.org/pub/jenkins/war-stable/2.303.3/jenkins.war [following]

--2021-11-22 02:46:06-- https://ftp-chi.osuosl.org/pub/jenkins/war-stable/2.303.3/jenkins.war

Resolving ftp-chi.osuosl.org (ftp-chi.osuosl.org)... 64.50.236.52, 2600:3402:200:227::2

Connecting to ftp-chi.osuosl.org (ftp-chi.osuosl.org)|64.50.236.52|:443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 72338143 (69M) [application/x-java-archive]

Saving to: ‘jenkins.war’

100%[===================================================================================================================================================>] 72,338,143 4.65MB/s in 15s

2021-11-22 02:46:21 (4.62 MB/s) - ‘jenkins.war’ saved [72338143/72338143]

[root@ip-172-31-19-184 webapps]# ls

binary classes examples gameoflife.war generated-test-sources jacoco.exec jenkins.war maven-archiver mavewebappdemo ROOT surefire test-classes

binary.war docs gameoflife generated-sources host-manager jenkins manager maven-status mavewebappdemo.war site surefire-reports

[root@ip-172-31-19-184 webapps]# cat /root/.jenkins/secrets/initialAdminPassword

c9bce075aea44edeba7986257cf2c8e9

[root@ip-172-31-19-184 webapps]# pwd

/opt/apache-tomcat-8.5.3/webapps

[root@ip-172-31-19-184 webapps]# cd

[root@ip-172-31-19-184 ~]# pwd

/root

[root@ip-172-31-19-184 ~]# ls -la

total 28

dr-xr-x--- 7 root root 180 Nov 22 02:53 .

dr-xr-xr-x 18 root root 257 Nov 21 15:34 ..

-rw------- 1 root root 1817 Nov 21 17:09 .bash\_history

-rw-r--r-- 1 root root 18 Oct 18 2017 .bash\_logout

-rw-r--r-- 1 root root 176 Oct 18 2017 .bash\_profile

-rw-r--r-- 1 root root 176 Oct 18 2017 .bashrc

drwxr-x--- 3 root root 17 Nov 22 02:53 .cache

-rw-r--r-- 1 root root 100 Oct 18 2017 .cshrc

drwxr-x--- 3 root root 20 Nov 22 02:51 .groovy

drwxr-x--- 11 root root 4096 Nov 22 02:53 .jenkins

drwxr-xr-x 3 root root 24 Nov 21 16:13 .m2

drwx------ 2 root root 29 Nov 21 15:34 .ssh

-rw-r--r-- 1 root root 129 Oct 18 2017 .tcshrc

[root@ip-172-31-19-184 ~]# cd .jenkins/

[root@ip-172-31-19-184 .jenkins]# ls

config.xml jenkins.install.InstallUtil.lastExecVersion jobs plugins updates

hudson.model.UpdateCenter.xml jenkins.install.UpgradeWizard.state logs secret.key userContent

hudson.plugins.git.GitTool.xml jenkins.model.JenkinsLocationConfiguration.xml nodeMonitors.xml secret.key.not-so-secret users

identity.key.enc jenkins.telemetry.Correlator.xml nodes secrets workflow-libs

[root@ip-172-31-19-184 .jenkins]# cd users

[root@ip-172-31-19-184 users]# ls

devops\_5238281447608893678 users.xml

[root@ip-172-31-19-184 users]# cat users.xml

<?xml version='1.1' encoding='UTF-8'?>

<hudson.model.UserIdMapper>

<version>1</version>

<idToDirectoryNameMap class="concurrent-hash-map">

<entry>

<string>devops</string>

<string>devops\_5238281447608893678</string>

</entry>

</idToDirectoryNameMap>

</hudson.model.UserIdMapper>[root@ip-172-31-19-184 users]# cd ..

[root@ip-172-31-19-184 .jenkins]# cd plugins/

[root@ip-172-31-19-184 plugins]# ls

ace-editor credentials-binding handlebars okhttp-api.jpi plain-credentials token-macro.jpi

ace-editor.jpi credentials-binding.jpi handlebars.jpi pam-auth plain-credentials.jpi trilead-api

ant credentials.jpi jackson2-api pam-auth.jpi plugin-util-api trilead-api.jpi

antisamy-markup-formatter display-url-api jackson2-api.jpi pipeline-build-step plugin-util-api.jpi workflow-aggregator

antisamy-markup-formatter.jpi display-url-api.jpi jdk-tool pipeline-build-step.jpi popper2-api workflow-aggregator.jpi

ant.jpi durable-task jdk-tool.jpi pipeline-github-lib popper2-api.jpi workflow-api

apache-httpcomponents-client-4-api durable-task.jpi jjwt-api pipeline-github-lib.jpi popper-api workflow-api.jpi

apache-httpcomponents-client-4-api.jpi echarts-api jjwt-api.jpi pipeline-graph-analysis popper-api.jpi workflow-basic-steps

bootstrap4-api echarts-api.jpi jquery3-api pipeline-graph-analysis.jpi resource-disposer workflow-basic-steps.jpi

bootstrap4-api.jpi email-ext jquery3-api.jpi pipeline-input-step resource-disposer.jpi workflow-cps

bootstrap5-api email-ext.jpi jsch pipeline-input-step.jpi scm-api workflow-cps-global-lib

bootstrap5-api.jpi font-awesome-api jsch.jpi pipeline-milestone-step scm-api.jpi workflow-cps-global-lib.jpi

bouncycastle-api font-awesome-api.jpi junit pipeline-milestone-step.jpi script-security workflow-cps.jpi

bouncycastle-api.jpi git junit.jpi pipeline-model-api script-security.jpi workflow-durable-task-step

branch-api git-client ldap pipeline-model-api.jpi snakeyaml-api workflow-durable-task-step.jpi

branch-api.jpi git-client.jpi ldap.jpi pipeline-model-definition snakeyaml-api.jpi workflow-job

build-timeout github lockable-resources pipeline-model-definition.jpi ssh-credentials workflow-job.jpi

build-timeout.jpi github-api lockable-resources.jpi pipeline-model-extensions ssh-credentials.jpi workflow-multibranch

caffeine-api github-api.jpi mailer pipeline-model-extensions.jpi sshd workflow-multibranch.jpi

caffeine-api.jpi github-branch-source mailer.jpi pipeline-rest-api sshd.jpi workflow-scm-step

checks-api github-branch-source.jpi matrix-auth pipeline-rest-api.jpi ssh-slaves workflow-scm-step.jpi

checks-api.jpi github.jpi matrix-auth.jpi pipeline-stage-step ssh-slaves.jpi workflow-step-api

cloudbees-folder git.jpi matrix-project pipeline-stage-step.jpi structs workflow-step-api.jpi

cloudbees-folder.jpi git-server matrix-project.jpi pipeline-stage-tags-metadata structs.jpi workflow-support

command-launcher git-server.jpi momentjs pipeline-stage-tags-metadata.jpi timestamper workflow-support.jpi

command-launcher.jpi gradle momentjs.jpi pipeline-stage-view timestamper.jpi ws-cleanup

credentials gradle.jpi okhttp-api pipeline-stage-view.jpi token-macro ws-cleanup.jpi

[root@ip-172-31-19-184 plugins]# cd ..

[root@ip-172-31-19-184 .jenkins]# ls

config.xml jenkins.install.InstallUtil.lastExecVersion jobs plugins updates

hudson.model.UpdateCenter.xml jenkins.install.UpgradeWizard.state logs secret.key userContent

hudson.plugins.git.GitTool.xml jenkins.model.JenkinsLocationConfiguration.xml nodeMonitors.xml secret.key.not-so-secret users

identity.key.enc jenkins.telemetry.Correlator.xml nodes secrets workflow-libs

[root@ip-172-31-19-184 .jenkins]# cd jobs/

[root@ip-172-31-19-184 jobs]# ls

mandapati nandakishore

[root@ip-172-31-19-184 jobs]# cd ..

[root@ip-172-31-19-184 .jenkins]# ls

config.xml jenkins.install.InstallUtil.lastExecVersion jobs plugins updates

hudson.model.UpdateCenter.xml jenkins.install.UpgradeWizard.state logs secret.key userContent

hudson.plugins.git.GitTool.xml jenkins.model.JenkinsLocationConfiguration.xml nodeMonitors.xml secret.key.not-so-secret users

identity.key.enc jenkins.telemetry.Correlator.xml nodes secrets workflow-libs

[root@ip-172-31-19-184 .jenkins]# ls

config.xml jenkins.install.InstallUtil.lastExecVersion jobs plugins updates workspace

hudson.model.UpdateCenter.xml jenkins.install.UpgradeWizard.state logs secret.key userContent

hudson.plugins.git.GitTool.xml jenkins.model.JenkinsLocationConfiguration.xml nodeMonitors.xml secret.key.not-so-secret users

identity.key.enc jenkins.telemetry.Correlator.xml nodes secrets workflow-libs

[root@ip-172-31-19-184 .jenkins]# cd workspace

[root@ip-172-31-19-184 workspace]# ls

mandapati

[root@ip-172-31-19-184 workspace]# cd ..

[root@ip-172-31-19-184 .jenkins]# cd jobs/

[root@ip-172-31-19-184 jobs]# ls

mandapati nandakishore

[root@ip-172-31-19-184 jobs]# cd mandapati/

[root@ip-172-31-19-184 mandapati]# ls

builds config.xml nextBuildNumber

[root@ip-172-31-19-184 mandapati]# cd builds/

[root@ip-172-31-19-184 builds]# ls

1 legacyIds permalinks

[root@ip-172-31-19-184 builds]# cd 1

[root@ip-172-31-19-184 1]# ls

build.xml changelog.xml log

[root@ip-172-31-19-184 1]# cat log

Started by user ha:////4KloFaK8KUHLKS7DI7lnYxLDlgLEroaRFyDspocl5HolAAAAmB+LCAAAAAAAAP9b85aBtbiIQTGjNKU4P08vOT+vOD8nVc83PyU1x6OyILUoJzMv2y+/JJUBAhiZGBgqihhk0NSjKDWzXb3RdlLBUSYGJk8GtpzUvPSSDB8G5tKinBIGIZ+sxLJE/ZzEvHT94JKizLx0a6BxUmjGOUNodHsLgAy2EgYe/dLi1CL9lNSy/IJiAEFU5gjBAAAAdevops

Running as SYSTEM

Building in workspace /root/.jenkins/workspace/mandapati

Finished: SUCCESS

[root@ip-172-31-19-184 1]# yum install nginix -y

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

amzn2-core | 3.7 kB 00:00:00

No package nginix available.

Error: Nothing to do

[root@ip-172-31-19-184 1]# yum install nginx -y

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

No package nginx available.

Error: Nothing to do

nginx is available in Amazon Linux Extra topic "nginx1"

To use, run

# sudo amazon-linux-extras install nginx1

Learn more at

https://aws.amazon.com/amazon-linux-2/faqs/#Amazon\_Linux\_Extras

[root@ip-172-31-19-184 1]#

[root@ip-172-31-19-184 1]# service nginx start

Redirecting to /bin/systemctl start nginx.service

Failed to start nginx.service: Unit not found.

[root@ip-172-31-19-184 1]# yum install nginx -y

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

amzn2-core | 3.7 kB 00:00:00

No package nginx available.

Error: Nothing to do

nginx is available in Amazon Linux Extra topic "nginx1"

To use, run

# sudo amazon-linux-extras install nginx1

Learn more at

https://aws.amazon.com/amazon-linux-2/faqs/#Amazon\_Linux\_Extras

[root@ip-172-31-19-184 1]# yum install httpd -y

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

Resolving Dependencies

--> Running transaction check

---> Package httpd.x86\_64 0:2.4.51-1.amzn2 will be installed

--> Processing Dependency: httpd-tools = 2.4.51-1.amzn2 for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: httpd-filesystem = 2.4.51-1.amzn2 for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: system-logos-httpd for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: mod\_http2 for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: httpd-filesystem for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: /etc/mime.types for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: libaprutil-1.so.0()(64bit) for package: httpd-2.4.51-1.amzn2.x86\_64

--> Processing Dependency: libapr-1.so.0()(64bit) for package: httpd-2.4.51-1.amzn2.x86\_64

--> Running transaction check

---> Package apr.x86\_64 0:1.7.0-9.amzn2 will be installed

---> Package apr-util.x86\_64 0:1.6.1-5.amzn2.0.2 will be installed

--> Processing Dependency: apr-util-bdb(x86-64) = 1.6.1-5.amzn2.0.2 for package: apr-util-1.6.1-5.amzn2.0.2.x86\_64

---> Package generic-logos-httpd.noarch 0:18.0.0-4.amzn2 will be installed

---> Package httpd-filesystem.noarch 0:2.4.51-1.amzn2 will be installed

---> Package httpd-tools.x86\_64 0:2.4.51-1.amzn2 will be installed

---> Package mailcap.noarch 0:2.1.41-2.amzn2 will be installed

---> Package mod\_http2.x86\_64 0:1.15.19-1.amzn2.0.1 will be installed

--> Running transaction check

---> Package apr-util-bdb.x86\_64 0:1.6.1-5.amzn2.0.2 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

=============================================================================================================================================================================================

Package Arch Version Repository Size

=============================================================================================================================================================================================

Installing:

httpd x86\_64 2.4.51-1.amzn2 amzn2-core 1.3 M

Installing for dependencies:

apr x86\_64 1.7.0-9.amzn2 amzn2-core 122 k

apr-util x86\_64 1.6.1-5.amzn2.0.2 amzn2-core 99 k

apr-util-bdb x86\_64 1.6.1-5.amzn2.0.2 amzn2-core 19 k

generic-logos-httpd noarch 18.0.0-4.amzn2 amzn2-core 19 k

httpd-filesystem noarch 2.4.51-1.amzn2 amzn2-core 24 k

httpd-tools x86\_64 2.4.51-1.amzn2 amzn2-core 88 k

mailcap noarch 2.1.41-2.amzn2 amzn2-core 31 k

mod\_http2 x86\_64 1.15.19-1.amzn2.0.1 amzn2-core 149 k

Transaction Summary

=============================================================================================================================================================================================

Install 1 Package (+8 Dependent packages)

Total download size: 1.9 M

Installed size: 5.2 M

Downloading packages:

(1/9): apr-util-1.6.1-5.amzn2.0.2.x86\_64.rpm | 99 kB 00:00:00

(2/9): apr-util-bdb-1.6.1-5.amzn2.0.2.x86\_64.rpm | 19 kB 00:00:00

(3/9): generic-logos-httpd-18.0.0-4.amzn2.noarch.rpm | 19 kB 00:00:00

(4/9): apr-1.7.0-9.amzn2.x86\_64.rpm | 122 kB 00:00:00

(5/9): httpd-filesystem-2.4.51-1.amzn2.noarch.rpm | 24 kB 00:00:00

(6/9): httpd-tools-2.4.51-1.amzn2.x86\_64.rpm | 88 kB 00:00:00

(7/9): mailcap-2.1.41-2.amzn2.noarch.rpm | 31 kB 00:00:00

(8/9): httpd-2.4.51-1.amzn2.x86\_64.rpm | 1.3 MB 00:00:00

(9/9): mod\_http2-1.15.19-1.amzn2.0.1.x86\_64.rpm | 149 kB 00:00:00

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Total 8.9 MB/s | 1.9 MB 00:00:00

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : apr-1.7.0-9.amzn2.x86\_64 1/9

Installing : apr-util-bdb-1.6.1-5.amzn2.0.2.x86\_64 2/9

Installing : apr-util-1.6.1-5.amzn2.0.2.x86\_64 3/9

Installing : httpd-tools-2.4.51-1.amzn2.x86\_64 4/9

Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 5/9

Installing : mailcap-2.1.41-2.amzn2.noarch 6/9

Installing : httpd-filesystem-2.4.51-1.amzn2.noarch 7/9

Installing : mod\_http2-1.15.19-1.amzn2.0.1.x86\_64 8/9

Installing : httpd-2.4.51-1.amzn2.x86\_64 9/9

Verifying : apr-util-1.6.1-5.amzn2.0.2.x86\_64 1/9

Verifying : httpd-2.4.51-1.amzn2.x86\_64 2/9

Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86\_64 3/9

Verifying : httpd-filesystem-2.4.51-1.amzn2.noarch 4/9

Verifying : apr-1.7.0-9.amzn2.x86\_64 5/9

Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9

Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9

Verifying : mod\_http2-1.15.19-1.amzn2.0.1.x86\_64 8/9

Verifying : httpd-tools-2.4.51-1.amzn2.x86\_64 9/9

Installed:

httpd.x86\_64 0:2.4.51-1.amzn2

Dependency Installed:

apr.x86\_64 0:1.7.0-9.amzn2 apr-util.x86\_64 0:1.6.1-5.amzn2.0.2 apr-util-bdb.x86\_64 0:1.6.1-5.amzn2.0.2 generic-logos-httpd.noarch 0:18.0.0-4.amzn2

httpd-filesystem.noarch 0:2.4.51-1.amzn2 httpd-tools.x86\_64 0:2.4.51-1.amzn2 mailcap.noarch 0:2.1.41-2.amzn2 mod\_http2.x86\_64 0:1.15.19-1.amzn2.0.1

Complete!

[root@ip-172-31-19-184 1]# service httpd start

Redirecting to /bin/systemctl start httpd.service

[root@ip-172-31-19-184 1]# yum install