

Console Output

```
Started by user pooja shaw
Running as SYSTEM
Building on the built-in node in workspace /var/lib/jenkins/workspace/Package_Docker
The recommended git tool is: NONE
No credentials specified
> git rev-parse --resolve-git-dir /var/lib/jenkins/workspace/Package_Docker/.git # timeout=10
Fetching changes from the remote Git repository
> git config remote.origin.url https://github.com/shawpoojal7/Project CI-CD.git # timeout=10
Fetching upstream changes from https://github.com/shawpooja17/Project_CI-CD.git
> git --version # timeout=10
> git --version # 'git version 2.17.1'
> git fetch --tags --progress -- https://github.com/shawpoojal7/Project_CI-CD.git +refs/heads/*:refs
/remotes/origin/* # timeout=10
> git rev-parse refs/remotes/origin/main^{commit} # timeout=10
Checking out Revision bb8b32b286511af3919937cec13ff1fca660570b (refs/remotes/origin/main)
> git config core.sparsecheckout # timeout=10
> git checkout -f bb8b32b286511af3919937cec13ff1fca660570b # timeout=10
Commit message: "Update README.md"
> git rev-list --no-walk bb8b32b286511af3919937cec13ff1fca660570b # timeout=10
[Package_Docker] $ /opt/maven/bin/mvn package
[INFO] Scanning for projects...
[INFO]
[INFO] -----< com.abc:ABCtechnologies >-----
[INFO] Building RetailModule 1.0
[INFO] -----[ war ]-----
```

```
[TNF0]
[INFO] --- jacoco-maven-plugin:0.8.6:prepare-agent (jacoco-initialize) @ ABCtechnologies ---
[INFO] argLine set to -javaagent:/var/lib/jenkins/.m2/repository/org/jacoco/org.jacoco.agent/0.8.6
/org.jacoco.agent-0.8.6-runtime.jar=destfile=/var/lib/jenkins/workspace/Package Docker/target
/jacoco.exec
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ ABCtechnologies ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory /var/lib/jenkins/workspace/Package_Docker/src/main/resources
[INFO]
[INFO] --- maven-compiler-plugin:3.1:compile (default-compile) @ ABCtechnologies ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ ABCtechnologies ---
[INFO] Using 'UTF-8' encoding to copy filtered resources.
[INFO] skip non existing resourceDirectory /var/lib/jenkins/workspace/Package Docker/src/test/resources
[INFO]
[INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ ABCtechnologies ---
[INFO] Nothing to compile - all classes are up to date
[INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ ABCtechnologies ---
[INFO] Surefire report directory: /var/lib/jenkins/workspace/Package Docker/target/surefire-reports
_____
TESTS
Running com.abc.dataAccessObject.ProductImpTest
Tests run: 4, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.29 sec
Results :
Tests run: 4, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] --- maven-war-plugin:3.2.2:war (default-war) @ ABCtechnologies ---
[INFO] Packaging webapp
[INFO] Assembling webapp [ABCtechnologies] in [/var/lib/jenkins/workspace/Package_Docker/target
/ABCtechnologies-1.0]
[INFO] Processing war project
[INFO] Copying webapp resources [/var/lib/jenkins/workspace/Package_Docker/src/main/webapp]
[INFO] Webapp assembled in [884 msecs]
[INFO] Building war: /var/lib/jenkins/workspace/Package Docker/target/ABCtechnologies-1.0.war
[TNF0]
[INFO] --- jacoco-maven-plugin:0.8.6:report (jacoco-site) @ ABCtechnologies ---
[INFO] Loading execution data file /var/lib/jenkins/workspace/Package_Docker/target/jacoco.exec
[INFO] Analyzed bundle 'RetailModule' with 2 classes
[INFO] ------
[INFO] BUILD SUCCESS
[INFO] ------
[INFO] Total time: 14.485 s
[INFO] Finished at: 2022-12-16T17:13:03Z
[INFO] ------
[Package_Docker] $ docker build -t poojashaw/abctechno --pull=true /var/lib/jenkins/workspace
/Package Docker
Sending build context to Docker daemon 15.55MB
Step 1/10 : FROM docker.io/library/ubuntu:18.04
18.04: Pulling from library/ubuntu
```

```
Digest: sha256:daf3e62183e8aa9a56878a685ed26f3af3dd8c08c8fd11ef1c167a1aa9bd66a3
Status: Image is up to date for ubuntu:18.04
---> 251b86c83674
Step 2/10 : RUN apt-get -y update && apt-get -y upgrade
---> Using cache
 ---> fb055425a85f
Step 3/10 : RUN apt-get -y install openjdk-11-jdk wget
---> Using cache
---> ab343bc0f4b7
Step 4/10 : RUN mkdir /usr/local/tomcat
 ---> Using cache
---> fb69891db631
Step 5/10 : ADD https://dlcdn.apache.org/tomcat/tomcat-9/v9.0.70/bin/apache-tomcat-9.0.70.tar.gz
/tmp/apache-tomcat-9.0.70.tar.gz
---> Using cache
 ---> ba9b0c730890
Step 6/10 : RUN cd /tmp && tar xvfz apache-tomcat-9.0.70.tar.gz
 ---> Using cache
---> ca3abaaa5ad8
Step 7/10 : RUN cp -Rv /tmp/apache-tomcat-9.0.70/* /usr/local/tomcat/
 ---> Using cache
---> 18ee051d2418
Step 8/10 : ADD **/*.war /usr/local/tomcat/webapps
 ---> e79a80f1370c
Step 9/10 : EXPOSE 8080
 ---> Running in e12983656966
Removing intermediate container e12983656966
 ---> 5fb2b02c2353
Step 10/10 : CMD /usr/local/tomcat/bin/catalina.sh run
---> Running in bd0676e68ae9
Removing intermediate container bd0676e68ae9
 ---> 4172a98482b9
Successfully built 4172a98482b9
Successfully tagged poojashaw/abctechno:latest
[Package_Docker] $ docker inspect 4172a98482b9
[Package_Docker] $ docker push poojashaw/abctechno
The push refers to repository [docker.io/poojashaw/abctechno]
8cf151bb8d63: Preparing
b6c93dd5d4fe: Preparing
2cc0ab97f123: Preparing
f2140f14b8b2: Preparing
cf81f810e25d: Preparing
9a9998d23a47: Preparing
a58a12cd822e: Preparing
45bbe3d22998: Preparing
9a9998d23a47: Waiting
a58a12cd822e: Waiting
45bbe3d22998: Waiting
2cc0ab97f123: Layer already exists
f2140f14b8b2: Layer already exists
cf81f810e25d: Layer already exists
b6c93dd5d4fe: Layer already exists
9a9998d23a47: Layer already exists
45bbe3d22998: Layer already exists
a58a12cd822e: Layer already exists
8cf151bb8d63: Pushed
```

```
latest: digest: sha256:827b303fbbf368c7a6544ff75blea7420811a27b563adbbe1d0701b781a124ce size: 2008
[Package Docker] $ /bin/sh -xe /tmp/jenkins8246811453552921954.sh
+ echo successfully build and uploaded to dockerhub
successfully build and uploaded to dockerhub
+ sudo docker run -d -P poojashaw/abctechno
f54d53a8eeaec61ed5fd0668b28a00119da86b28efde466e8143d27a83f1fae0
+ echo successfully deployed to the docker container by pulling the image from dockerhub
successfully deployed to the docker container by pulling the image from dockerhub
[Package_Docker] $ /bin/sh -xe /tmp/jenkins10063126119385303908.sh
+ sudo bash /opt/tomcat/bin/startup.sh
Tomcat started.
+ sleep 10
[DeployPublisher][INFO] Attempting to deploy 1 war file(s)
FATAL: java.net.MalformedURLException: no protocol:
java.net.MalformedURLException: no protocol:
        at java.base/java.net.URL.<init>(URL.java:645)
        at java.base/java.net.URL.<init>(URL.java:541)
        at java.base/java.net.URL.<init>(URL.java:488)
        at hudson.plugins.deploy.tomcat.TomcatAdapter.configure(TomcatAdapter.java:64)
Caused: java.lang.AssertionError
        at hudson.plugins.deploy.tomcat.TomcatAdapter.configure(TomcatAdapter.java:70)
        at hudson.plugins.deploy.CargoContainerAdapter.getContainer(CargoContainerAdapter.java:64)
hudson.plugins.deploy.CargoContainerAdapter$DeployCallable.invoke(CargoContainerAdapter.java:166)
hudson.plugins.deploy.CargoContainerAdapter$DeployCallable.invoke(CargoContainerAdapter.java:136)
        at hudson.FilePath.act(FilePath.java:1192)
        at hudson.FilePath.act(FilePath.java:1175)
        at hudson.plugins.deploy.CargoContainerAdapter.redeployFile(CargoContainerAdapter.java:133)
hudson.plugins.deploy.PasswordProtectedAdapterCargo.redeployFile(PasswordProtectedAdapterCargo.java:95)
        at hudson.plugins.deploy.DeployPublisher.perform(DeployPublisher.java:113)
        at jenkins.tasks.SimpleBuildStep.perform(SimpleBuildStep.java:123)
        at hudson.tasks.BuildStepCompatibilityLayer.perform(BuildStepCompatibilityLayer.java:80)
        at hudson.tasks.BuildStepMonitor$3.perform(BuildStepMonitor.java:47)
        at\ hudson.model. AbstractBuild \$ AbstractBuild Execution.perform (AbstractBuild.java: 816) \\
hudson.model.AbstractBuild$AbstractBuildExecution.performAllBuildSteps(AbstractBuild.java:765)
        at hudson.model.Build$BuildExecution.post2(Build.java:179)
        at hudson.model.AbstractBuild$AbstractBuildExecution.post(AbstractBuild.java:709)
        at hudson.model.Run.execute(Run.java:1924)
        at hudson.model.FreeStyleBuild.run(FreeStyleBuild.java:44)
        at hudson.model.ResourceController.execute(ResourceController.java:107)
        at hudson.model.Executor.run(Executor.java:449)
```

REST API

Jenkins 2.361.1