```
Building in workspace /var/lib/jenkins/jobs/ADSI-publish/workspace
 > git rev-parse --is-inside-work-tree # timeout=10
Fetching changes from the remote Git repository
 > git config remote.origin.url https://github.com/WTS-I/ADSI #
timeout=10
Cleaning workspace
> git rev-parse --verify HEAD # timeout=10
Resetting working tree
 > git reset --hard # timeout=10
> git clean -fdx # timeout=10
Fetching upstream changes from https://github.com/WTS-I/ADSI
 > git --version # timeout=10
using .gitcredentials to set credentials
> git config --local credential.helper store --
file=/tmp/qit4226949469586620743.credentials # timeout=10
 > git -c core.askpass=true fetch --tags --progress
https://github.com/WTS-I/ADSI +refs/heads/*:refs/remotes/origin/*
 > git config --local --remove-section credential # timeout=10
 > git rev-parse refs/tags/DEV 93^{commit} # timeout=10
 > git rev-parse refs/remotes/origin/refs/tags/DEV 93^{commit} #
timeout=10
Checking out Revision 5ad7343790d201bd11706f8c31a9c8a116dd1954
(refs/tags/DEV 93)
> git config core.sparsecheckout # timeout=10
 > git checkout -f 5ad7343790d201bd11706f8c31a9c8a116dd1954
First time build. Skipping changelog.
Parsing POMs
[workspace] $ /usr/lib/jvm/java-1.7.0-openjdk-1.7.0.79.x86 64//bin/java -
cp /var/lib/jenkins/plugins/maven-plugin/WEB-INF/lib/maven32-agent-
1.6.jar:/usr/share/apache-maven/boot/plexus-classworlds-
2.5.2.jar:/usr/share/apache-maven/conf/logging
jenkins.maven3.agent.Maven32Main /usr/share/apache-maven
/var/cache/jenkins/war/WEB-INF/lib/remoting-2.50.jar
/var/lib/jenkins/plugins/maven-plugin/WEB-INF/lib/maven32-interceptor-
1.6.jar /var/lib/jenkins/plugins/maven-plugin/WEB-INF/lib/maven3-
interceptor-commons-1.6.jar 50402
<===[JENKINS REMOTING CAPACITY]===>???channel started
Executing Maven: -B -f /var/lib/jenkins/jobs/ADSI-
publish/workspace/pom.xml clean install -DskipTests=true
[INFO] Replacing original artifact with shaded artifact.
[INFO] Replacing /var/lib/jenkins/jobs/ADSI-
publish/workspace/target/adsi-1.0.jar with /var/lib/jenkins/jobs/ADSI-
publish/workspace/target/adsi-1.0-shaded.jar
[INFO] Dependency-reduced POM written at: /var/lib/jenkins/jobs/ADSI-
publish/workspace/dependency-reduced-pom.xml
[INFO]
[INFO] --- maven-install-plugin:2.4:install (default-install) @ adsi ---
[INFO] Installing /var/lib/jenkins/jobs/ADSI-
publish/workspace/target/adsi-1.0.jar to
/var/lib/jenkins/.m2/repository/com/wtsintegration/adsi/1.0/adsi-1.0.jar
```

```
[INFO] Installing /var/lib/jenkins/jobs/ADSI-
publish/workspace/dependency-reduced-pom.xml to
/var/lib/jenkins/.m2/repository/com/wtsintegration/adsi/1.0/adsi-1.0.pom
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] ------
[INFO] Total time: 23.480 s
[INFO] Finished at: 2015-07-06T03:16:47+00:00
[INFO] Final Memory: 24M/75M
[INFO] -----
_____
[JENKINS] Archiving /var/lib/jenkins/jobs/ADSI-
publish/workspace/dependency-reduced-pom.xml to
com.wtsintegration/adsi/1.0/adsi-1.0.pom
[JENKINS] Archiving /var/lib/jenkins/jobs/ADSI-
publish/workspace/target/adsi-1.0.jar to
com.wtsintegration/adsi/1.0/adsi-1.0.jar
[workspace] $ /bin/sh -xe /tmp/hudson5974108211236032579.sh
+ mkdir com.wtsintegration
+ mkdir com.wtsintegration/adsi
+ mkdir com.wtsintegration/adsi/1.0
+ cp target/adsi-1.0.jar com.wtsintegration/adsi/1.0/
channel stopped
+ cp LICENSE target/
+ bash docker/docker build run.sh 0.3
/var/lib/jenkins/jobs/ADSI-publish/workspace
Sending build context to Docker daemon 557.1 kB
Sending build context to Docker daemon 1.114 MB
Sending build context to Docker daemon 1.671 MB
Sending build context to Docker daemon 2.228 MB
Sending build context to Docker daemon 2.672 MB
Sending build context to Docker daemon
Step 0: FROM httpd:2.4
---> de94ed779434
Step 1 : COPY ./htdocs/ /usr/local/apache2/htdocs/
---> 428ae91d4cbd
Removing intermediate container d259b430dfd1
Step 2 : EXPOSE 80
---> Running in 013636ff1195
---> Ocdf2e79660c
Removing intermediate container 013636ff1195
Step 3 : ADD LICENSE LICENSE
---> a99f66eef220
Removing intermediate container df4316023265
Step 4: MAINTAINER mark.horwath@wtsintegration.com
---> Running in 3ca7d38ac2fe
---> 61706cd3ccfb
Removing intermediate container 3ca7d38ac2fe
```

```
Step 5 : LABEL Description "This image is used for the HTTP content
portion of the WTS ADSI sample application, built from github
(https://github.com/WTS-I/ADSI) tag DEV ${SOURCE BUILD}"
---> Running in b6c366cb27e6
---> 23f6266aacf3
Removing intermediate container b6c366cb27e6
Successfully built 23f6266aacf3
Sending build context to Docker daemon 557.1 kB
Sending build context to Docker daemon 1.114 MB
Sending build context to Docker daemon 1.671 MB
Sending build context to Docker daemon 2.228 MB
Sending build context to Docker daemon 2.785 MB
Sending build context to Docker daemon 3.342 MB
Sending build context to Docker daemon 3.899 MB
Sending build context to Docker daemon 4.456 MB
Sending build context to Docker daemon 5.014 MB
Sending build context to Docker daemon 5.571 MB
Sending build context to Docker daemon 6.128 MB
Sending build context to Docker daemon 6.685 MB
Sending build context to Docker daemon 7.242 MB
Sending build context to Docker daemon 7.799 MB
Sending build context to Docker daemon 8.356 MB
Sending build context to Docker daemon 8.913 MB
Sending build context to Docker daemon 9.47 MB
Sending build context to Docker daemon 10.03 MB
Sending build context to Docker daemon 10.58 MB
Sending build context to Docker daemon 11.14 MB
Sending build context to Docker daemon 11.7 MB
Sending build context to Docker daemon 12.26 MB
Sending build context to Docker daemon 12.81 MB
Sending build context to Docker daemon 13.37 MB
Sending build context to Docker daemon 13.93 MB
Sending build context to Docker daemon 14.48 MB
Sending build context to Docker daemon 15.04 MB
Sending build context to Docker daemon 15.6 MB
Sending build context to Docker daemon 16.15 MB
Sending build context to Docker daemon 16.71 MB
Sending build context to Docker daemon 16.97 MB
Sending build context to Docker daemon
Step 0 : FROM java:8-jre
---> 45a4bb374fcb
Step 1 : MAINTAINER mark.horwath@wtsintegration.com
 ---> Using cache
---> dfdc50d67df6
Step 2: EXPOSE 8880
---> Using cache
---> ccf598c0a61f
Step 3 : CMD java -jar adsi-1.0.jar port=8880
---> Using cache
---> d0430cb43666
Step 4 : ADD adsi-1.0.jar adsi-1.0.jar
---> c33e36741c56
```

```
Removing intermediate container 89d06d0fa7c4
Step 5 : ADD LICENSE LICENSE
 ---> 637bf0491ca8
Removing intermediate container ale05bc65550
Step 6: LABEL Description "This image is used for the Java ADSI portion
of the WTS ADSI sample application, built from github
(https://github.com/WTS-I/ADSI) tag DEV ${SOURCE BUILD}"
 ---> Running in 79970891987b
 ---> 56a8161f0797
Removing intermediate container 79970891987b
Successfully built 56a8161f0797
[workspace] $ /bin/sh -xe /tmp/hudson5087238769759269315.sh
+ bash docker/docker publish.sh 0.3
The push refers to a repository [wtsintegration/api-wtsadsi] (len: 1)
56a8161f0797: Buffering to Disk
56a8161f0797: Image successfully pushed
56a8161f0797: Image already exists
637bf0491ca8: Buffering to Disk
637bf0491ca8: Image successfully pushed
c33e36741c56: Buffering to Disk
c33e36741c56: Image successfully pushed
d0430cb43666: Image already exists
ccf598c0a61f: Image already exists
dfdc50d67df6: Image already exists
45a4bb374fcb: Image already exists
ea01e8335909: Image already exists
6351c048f854: Image already exists
c4cf2000fb4b: Image already exists
8d71974db923: Image already exists
4a580b1fdee5: Image already exists
6f06c2811a86: Image already exists
e96a900a1f99: Image already exists
87de57de6955: Image already exists
bf84c1d84a8f: Image already exists
64e5325c0d9d: Image already exists
Digest:
sha256:55b45357bf29fb088ddc26ab4948babd110ac8be53d988b60ab258de90f8a3d7
The push refers to a repository [wtsintegration/apache-wtsadsi] (len: 1)
23f6266aacf3: Buffering to Disk
23f6266aacf3: Image successfully pushed
23f6266aacf3: Image already exists
61706cd3ccfb: Buffering to Disk
61706cd3ccfb: Image successfully pushed
a99f66eef220: Buffering to Disk
a99f66eef220: Image successfully pushed
Ocdf2e79660c: Buffering to Disk
Ocdf2e79660c: Image successfully pushed
428ae91d4cbd: Buffering to Disk
428ae91d4cbd: Image successfully pushed
de94ed779434: Image already exists
ee4d515e8896: Image already exists
1fb661afda9f: Image already exists
5c405ca8c94d: Image already exists
2b1597dc71ff: Image already exists
```

```
06deff27c05b: Image already exists
9155aba0344d: Image already exists
41f5cdce27f3: Image already exists
183a736359e7: Image already exists
5e5a25bf7039: Image already exists
248bbb739a15: Image already exists
6c1a7f5286ab: Image already exists
bf84c1d84a8f: Image already exists
64e5325c0d9d: Image already exists
Digest:
sha256:97d69a492c5337703a8a3d4325ddeb841193fdd9d6b66bf13101d99754d56ca9
The push refers to a repository [wtsintegration/api-wtsadsi] (len: 1)
56a8161f0797: Image already exists
56a8161f0797: Image already exists
637bf0491ca8: Image already exists
c33e36741c56: Image already exists
d0430cb43666: Image already exists
ccf598c0a61f: Image already exists
dfdc50d67df6: Image already exists
45a4bb374fcb: Image already exists
ea01e8335909: Image already exists
6351c048f854: Image already exists
c4cf2000fb4b: Image already exists
8d71974db923: Image already exists
4a580b1fdee5: Image already exists
6f06c2811a86: Image already exists
e96a900a1f99: Image already exists
87de57de6955: Image already exists
bf84cld84a8f: Image already exists
64e5325c0d9d: Image already exists
Digest:
sha256:3335d3d4b26eaf6db8ba09290bd9a642ca2e1063addaf6450c9e7820ac26eed9
The push refers to a repository [wtsintegration/apache-wtsadsi] (len: 1)
23f6266aacf3: Image already exists
23f6266aacf3: Image already exists
61706cd3ccfb: Image already exists
a99f66eef220: Image already exists
Ocdf2e79660c: Image already exists
428ae91d4cbd: Image already exists
de94ed779434: Image already exists
ee4d515e8896: Image already exists
1fb661afda9f: Image already exists
5c405ca8c94d: Image already exists
2b1597dc71ff: Image already exists
O6deff27cO5b: Image already exists
9155aba0344d: Image already exists
41f5cdce27f3: Image already exists
183a736359e7: Image already exists
5e5a25bf7039: Image already exists
248bbb739a15: Image already exists
6c1a7f5286ab: Image already exists
bf84c1d84a8f: Image already exists
64e5325c0d9d: Image already exists
```

Digest:

sha256:d8e34a12aae189513f6a71091919d7bd04d1dfcf3a2db5ad48b2d0158af4e4b7

Archiving artifacts Finished: SUCCESS