## 1.0 - Familiarizing with the project

I ran:

mvn clean package -DskipTests

a .jar file was created in target/my-api-1.0.0.1591234567.jar

Run jar file:

java -jar target/my-api-1.0.0.1591234567.jar

output was:

16:58:46.872 [main] INFO u.c.c.hr.devops.DevopsTestApp - Starting awesome application uk.co.correvate.hr.devops:my-api:1.0.0.1591234567 ...

### 1.1 - CI Pipeline

Create a local jenkins using docker (in docker)

According to

https://medium.com/@kangasta/developing-jenkins-pipelines-on-top-of-docker-for-windows-1a4 146d3734d

This binds windows docker with WSL docker for much fun.

Jenkins pipeline for changing the timestamp in the pom.xml file

```
environment {
        TIMESTAMP = sh(script: "echo `date +%s`", returnStdout:
true).trim()
}
```

### Pom.xml:

```
In the jenkins log:
[INFO]
[INFO] ------- uk.co.correvate.hr.devops:my-api >-----
[INFO] Building my-api 1.0.1.1596554097
[INFO] -------[ jar ]-------
```

```
[INFO] --- spring-boot-maven-plugin:2.3.1.RELEASE:build-info (default) @ my-api --- [INFO]
```

1.2 - Docker

Created a Dockerfile

```
FROM adoptopenjdk/openjdk11:latest

RUN mkdir /opt/app

COPY my-api.jar /opt/app/my-api.jar

CMD ["java", "-jar", "/opt/app/my-api.jar"]
```

Tweaked the Jenkinsfile to use the plugin Since you use a private repo you need to create a crededital file under ~/.docker/config.json

```
"auths": {
    "https://index.docker.io/v1/": {
        "auth": "FOO",
        "email": "me@me.com"
    }
}
```

Mind you the auth parameter is a Base64-encoded version of username:password (i.e., echo -n 'username:password' | base64).

Removed comment from pom.xml to use the plugin

Now, Jenkinsfile looks like this:

```
pipeline {
       agent {
       docker {
            image 'adoptopenjdk/maven-openjdk11'
            args '-v /root/.m2:/root/.m2'
   environment {
        TIMESTAMP = sh(script: "echo `date +%s`", returnStdout:
true).trim()
   stages {
        stage('Build container and push') {
            steps {
                dir("my-api") {
   post {
       always {
            cleanWs()
```

The plugin will build, copy the .jar to the folder src/main/docker/ create and ship the image.

### And the output is:

Started by user admin Obtained my-api/Jenkinsfile from git https://github.com/smolianskyd/jenkins-docker-maven.git Running in Durability level: MAX\_SURVIVABILITY [Pipeline] Start of Pipeline [Pipeline] node Running on Jenkins in /var/jenkins home/workspace/timestamp [Pipeline] { [Pipeline] stage [Pipeline] { (Declarative: Checkout SCM) [Pipeline] checkout No credentials specified Cloning the remote Git repository Cloning repository https://github.com/smolianskyd/jenkins-docker-maven.git > git init /var/jenkins home/workspace/timestamp # timeout=10 Fetching upstream changes from <a href="https://github.com/smolianskyd/jenkins-docker-maven.git">https://github.com/smolianskyd/jenkins-docker-maven.git</a> > git --version # timeout=10 > git --version # 'git version 2.20.4' > git fetch --tags --force --progress -- https://github.com/smolianskyd/jenkins-docker-maven.git +refs/heads/\*:refs/remotes/origin/\* # timeout=10 > git config remote.origin.url <a href="https://github.com/smolianskyd/jenkins-docker-maven.git">https://github.com/smolianskyd/jenkins-docker-maven.git</a> # timeout=10 > git config --add remote.origin.fetch +refs/heads/\*:refs/remotes/origin/\* # timeout=10 > git config remote.origin.url <a href="https://github.com/smolianskyd/jenkins-docker-maven.git">https://github.com/smolianskyd/jenkins-docker-maven.git</a> # timeout=10 Fetching upstream changes from https://github.com/smolianskyd/jenkins-docker-maven.git > git fetch --tags --force --progress -- https://github.com/smolianskyd/jenkins-docker-maven.git +refs/heads/\*:refs/remotes/origin/\* # timeout=10 > git rev-parse refs/remotes/origin/master^{commit} # timeout=10 > git rev-parse refs/remotes/origin/origin/master^{commit} # timeout=10 Checking out Revision aa70d7f3c915af81716aea5cfc38d1009dd4fbc4 (refs/remotes/origin/master) > git config core.sparsecheckout # timeout=10 > git checkout -f aa70d7f3c915af81716aea5cfc38d1009dd4fbc4 # timeout=10 Commit message: "package" > git rev-list --no-walk 79abe0b3bcee23ad1eeba7e35e0d3248012431c1 # timeout=10 [Pipeline] } [Pipeline] // stage [Pipeline] withEnv [Pipeline] { [Pipeline] isUnix [Pipeline] sh + docker inspect -f . adoptopenjdk/maven-openjdk11

[Pipeline] withDockerContainer

Jenkins seems to be running inside container

e1086118b316194d54a87e224863effd264e147045f1634eb4b52036ba3fe397

```
$ docker run -t -d -u 0:0 -v /root/.m2:/root/.m2 -w /var/jenkins home/workspace/timestamp
--volumes-from e1086118b316194d54a87e224863effd264e147045f1634eb4b52036ba3fe397 -e
****** -e ****** -e ****** -e ****** -e ****** -e ****** -e ***** -e ****** -e ******
-e ****** -e ****** -e ****** -e ****** -e ****** -e ****** -e ****** -e ****** -e ****** -e
****** -e ****** -e ****** -e ****** -e ****** adoptopenjdk/maven-openjdk11 cat
$ docker top 565875ce0a0722fc8f6944b82e03469554e57b4e40e438d4a0074e163b972049 -eo
pid,comm
[Pipeline] {
[Pipeline] sh
+ date +%s
+ echo 1596633441
[Pipeline] withEnv
[Pipeline] {
[Pipeline] stage
[Pipeline] { (Build container and push)
[Pipeline] dir
Running in /var/jenkins_home/workspace/timestamp/my-api
[Pipeline] {
[Pipeline] sh
+ mvn clean package -DskipTests
[INFO] Scanning for projects...
[WARNING]
[WARNING] Some problems were encountered while building the effective model for
uk.co.correvate.hr.devops:my-api:jar:1.0.1.1596633441
[WARNING] 'version' contains an expression but should be a constant. @
uk.co.correvate.hr.devops:my-api:1.0.1.${env.TIMESTAMP},
/var/jenkins home/workspace/timestamp/my-api/pom.xml, line 9, column 11
[WARNING]
[WARNING] It is highly recommended to fix these problems because they threaten the stability of
your build.
[WARNING]
[WARNING] For this reason, future Maven versions might no longer support building such
malformed projects.
[WARNING]
[INFO]
[INFO] ----- uk.co.correvate.hr.devops:my-api >-----
[INFO] Building my-api 1.0.1.1596633441
[INFO] -----[ jar ]-----
[INFO]
[INFO] --- maven-clean-plugin:2.5:clean (default-clean) @ my-api ---
[INFO] --- spring-boot-maven-plugin:2.3.1.RELEASE:build-info (default) @ my-api ---
[INFO]
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ my-api ---
```

[WARNING] Using platform encoding (UTF-8 actually) to copy filtered resources, i.e. build is platform dependent! [INFO] Copying 1 resource [INFO] [INFO] --- maven-compiler-plugin:3.8.1:compile (default-compile) @ my-api ---[INFO] Changes detected - recompiling the module! [WARNING] File encoding has not been set, using platform encoding UTF-8, i.e. build is platform dependent! [INFO] Compiling 1 source file to /var/jenkins home/workspace/timestamp/my-api/target/classes [INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ my-api ---[WARNING] Using platform encoding (UTF-8 actually) to copy filtered resources, i.e. build is platform dependent! [INFO] skip non existing resourceDirectory /var/jenkins home/workspace/timestamp/my-api/src/test/resources [INFO] [INFO] --- maven-compiler-plugin:3.8.1:testCompile (default-testCompile) @ my-api ---[INFO] Changes detected - recompiling the module! [WARNING] File encoding has not been set, using platform encoding UTF-8, i.e. build is platform dependent! [INFO] Compiling 1 source file to /var/jenkins\_home/workspace/timestamp/my-api/target/test-classes [INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ my-api ---[INFO] Tests are skipped. [INFO] [INFO] --- maven-jar-plugin:2.4:jar (default-jar) @ my-api ---[INFO] Building jar: /var/jenkins home/workspace/timestamp/my-api/target/my-api-1.0.1.1596633441.jar [INFO] [INFO] --- spring-boot-maven-plugin:2.3.1.RELEASE:repackage (default) @ my-api ---[INFO] Replacing main artifact with repackaged archive [INFO] -----[INFO] BUILD SUCCESS [INFO] -----[INFO] Total time: 4.050 s [INFO] Finished at: 2020-08-05T13:17:27Z [INFO] -----+ cp target/my-api-1.0.1.1596633441.jar src/main/docker/my-api.jar [Pipeline] sh + mvn docker:build docker:push [INFO] Scanning for projects... [WARNING] [WARNING] Some problems were encountered while building the effective model for

uk.co.correvate.hr.devops:my-api:jar:1.0.1.1596633441

[WARNING] 'version' contains an expression but should be a constant. @ uk.co.correvate.hr.devops:my-api:1.0.1.\${env.TIMESTAMP}, /var/jenkins home/workspace/timestamp/my-api/pom.xml, line 9, column 11 [WARNING] [WARNING] It is highly recommended to fix these problems because they threaten the stability of your build. [WARNING] [WARNING] For this reason, future Maven versions might no longer support building such malformed projects. [WARNING] [INFO] [INFO] Building my-api 1.0.1.1596633441 [INFO] ------[ jar ]------[INFO] [INFO] --- docker-maven-plugin:0.33.0:build (default-cli) @ my-api ---[INFO] Copying files to /var/jenkins home/workspace/timestamp/my-api/target/docker/correvate-test/my-api/1.0.1.15966334 41/build/maven [WARNING] DOCKER> Dockerfile /var/jenkins\_home/workspace/timestamp/my-api/src/main/docker/Dockerfile does not contain an ADD or COPY directive to include assembly created at maven. Ignoring assembly. [INFO] Building tar: /var/jenkins home/workspace/timestamp/my-api/target/docker/correvate-test/my-api/1.0.1.15966334 41/tmp/docker-build.tar [INFO] DOCKER> [correvate-test/my-api:1.0.1.1596633441] "my-api": Created docker-build.tar in 1 second [INFO] DOCKER> Step 1/4: FROM adoptopenjdk/openjdk11:latest [INFO] DOCKER> [INFO] DOCKER> ---> 99afe502a027 [INFO] DOCKER> Step 2/4: RUN mkdir /opt/app [INFO] DOCKER> [INFO] DOCKER> ---> Using cache [INFO] DOCKER> ---> 3ac8330edb97 [INFO] DOCKER> Step 3/4 : COPY my-api.jar /opt/app/my-api.jar [INFO] DOCKER> [INFO] DOCKER> ---> 357e8568076f [INFO] DOCKER> Step 4/4 : CMD ["java", "-jar", "/opt/app/my-api.jar"] [INFO] DOCKER> [INFO] DOCKER> ---> Running in f93b44080e3b

[INFO] DOCKER> Removing intermediate container f93b44080e3b

[INFO] DOCKER> [Warning] One or more build-args [VERSION] were not consumed

[INFO] DOCKER> Successfully tagged correvate-test/my-api:1.0.1.1596633441

[INFO] DOCKER> ---> 2f90afe705cf

[INFO] DOCKER> Successfully built 2f90afe705cf

```
[INFO] DOCKER> [correvate-test/my-api:1.0.1.1596633441] "my-api": Built image sha256:2f90a
[INFO]
[INFO] --- docker-maven-plugin:0.33.0:push (default-cli) @ my-api ---
[INFO] DOCKER> The push refers to repository [docker.io/correvate-test/my-api]
348897275498: Preparing
fc7b54b43816: Preparing
50b2f50bbd0e: Preparing
23e927a44b7a: Preparing
8682f9a74649: Preparing
d3a6da143c91: Preparing
83f4287e1f04: Preparing
7ef368776582: Preparing
d3a6da143c91: Waiting
83f4287e1f04: Waiting
7ef368776582: Waiting
[INFO] DOCKER> Temporary image tag skipped. Target image
'correvate-test/my-api:1.0.1.1596633441' already has registry set or no registry is available
[ERROR] DOCKER> Unable to push 'correvate-test/my-api:1.0.1.1596633441' : denied: requested
access to the resource is denied [denied: requested access to the resource is denied]
[INFO] -----
[INFO] BUILD FAILURE
[INFO] -----
[INFO] Total time: 6.644 s
[INFO] Finished at: 2020-08-05T13:17:36Z
[ERROR] Failed to execute goal io.fabric8:docker-maven-plugin:0.33.0:push (default-cli) on project
my-api: Unable to push 'correvate-test/my-api:1.0.1.1596633441' : denied: requested access to the
resource is denied -> [Help 1]
[ERROR]
[ERROR] To see the full stack trace of the errors, re-run Maven with the -e switch.
[ERROR] Re-run Maven using the -X switch to enable full debug logging.
[ERROR] For more information about the errors and possible solutions, please read the following
[ERROR] [Help 1] http://cwiki.apache.org/confluence/display/MAVEN/MojoExecutionException
[Pipeline] }
[Pipeline] // dir
[Pipeline] }
[Pipeline] // stage
[Pipeline] stage
[Pipeline] { (Declarative: Post Actions)
[Pipeline] cleanWs
[WS-CLEANUP] Deleting project workspace...
[WS-CLEANUP] Deferred wipeout is used...
[WS-CLEANUP] done
```

[Pipeline] }

[Pipeline] // stage

[Pipeline] }

[Pipeline] // withEnv

[Pipeline] }

\$ docker stop --time=1

565875ce0a0722fc8f6944b82e03469554e57b4e40e438d4a0074e163b972049

\$ docker rm -f 565875ce0a0722fc8f6944b82e03469554e57b4e40e438d4a0074e163b972049

[Pipeline] // withDockerContainer

[Pipeline] }

[Pipeline] // withEnv

[Pipeline] }

[Pipeline] // node

[Pipeline] End of Pipeline

ERROR: script returned exit code 1

Finished: FAILURE

If the auth details were in place the image would have been pushed successfully.

# 1.3 - Docker compose & logging Elasticsearch Setup

Let's create the image locally with the previously created Dockerfile

docker build --tag my-api:latest .

Sending build context to Docker daemon 18.38MB

Step 1/4 : FROM adoptopenjdk/openjdk11:latest

---> 99afe502a027

Step 2/4 : RUN mkdir /opt/app

---> Using cache

---> 3ac8330edb97

Step 3/4 : COPY my-api.jar /opt/app/my-api.jar

---> f859c27fc5e5

Step 4/4 : CMD ["java", "-jar", "/opt/app/my-api.jar"]

---> Running in 989c3cfd47a5
Removing intermediate container 989c3cfd47a5
---> 032f6605d1cc
Successfully built 032f6605d1cc
Successfully tagged my-api:latest

Consider the following docker-compose.yml

```
version: '2.2'
volumes:
   driver: local
networks:
services:
     - correvate
```

```
networks:
    - correvate

# Log processor & forwarder
fluentbit:
    build: fluentbit/.
ports:
    - "24224:24224"
    - "24224:24224/udp"
networks:
    - correvate

my-api:
    image: my-api:latest
    depends_on:
     - fluentbit
logging:
     driver: fluentd
     options:
        tag: my-api
networks:
     - correvate
```

# Elasticsearch setup:

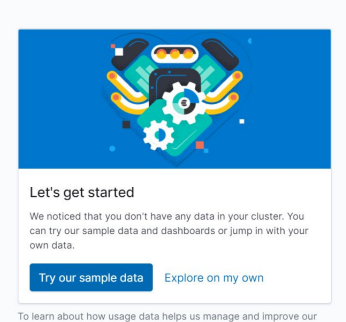
```
Open up http://localhost:9200 and see {
    "name": "7a98f541ad92",
    "cluster_name": "docker-cluster",
    "cluster_uuid": "nJm2exD-THi9YubU5W2tsA",
    "version": {
        "number": "7.8.0",
        "build_flavor": "default",
        "build_type": "docker",
        "build_hash": "757314695644ea9a1dc2fecd26d1a43856725e65",
        "build_date": "2020-06-14T19:35:50.234439Z",
        "build_snapshot": false,
```

```
"lucene_version" : "8.5.1",
   "minimum_wire_compatibility_version" : "6.8.0",
   "minimum_index_compatibility_version" : "6.0.0-beta1"
},
   "tagline" : "You Know, for Search"
}
Kibana setup
```

Go to http://localhost:5601



# Welcome to Elastic



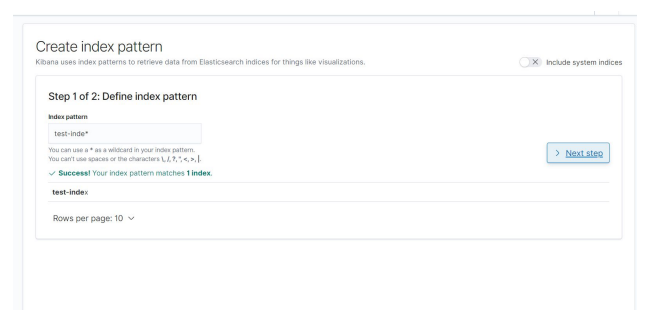
# Testing the setup:

curl --silent -XPOST http://localhost:9200/test-index/\_doc -H 'Content-Type: application/json' -d '{"test":"elasticsearch"}' | jq

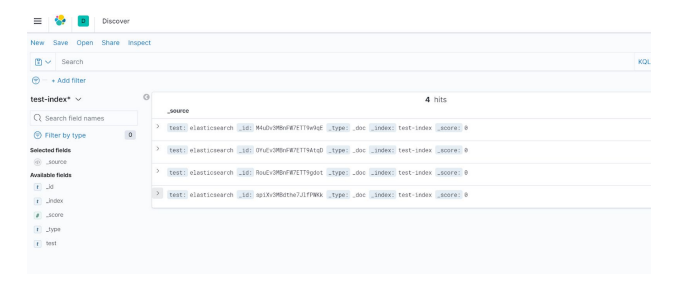
The script above will index the data on test-index

### The response is:

Then you can check the kibana on the discovery tab or this URL<a href="http://localhost:5601/app/kibana#/management/kibana/index\_patter">http://localhost:5601/app/kibana#/management/kibana/index\_patter</a>n you will see test-index is registered.



Go to the next step, and click create index pattern button. Go back to discover tab and you will see your data there.

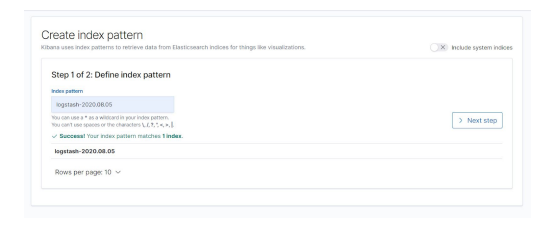


For some reason I couldn't make the app output logstash logs.

I added to the logging options: fluentd-address: 127.0.0.1:24224

```
my-api:
    image: my-api:latest
    depends_on:
        - fluentbit
    logging:
        driver: fluentd
        options:
            fluentd-address: 127.0.0.1:24224
            tag: my-api
    networks:
            - correvate
```

### Logstash then appeared!



# Also the log from the app:

