

CloudBees Jenkins Platform: Pipeline with Docker

Labs

Table of Contents

ntroduction	. 1
Oocker Introduction Exercise	. 1
Task: Test the code	. 1
Task: Build the binary	. 2
Task: Create Dockerfile that defines the Docker image	. 2
Task: Build the image and push it to the local registry	. 3
Task: Run latest version of the container	. 4
Solution: Test the code	. 4
Solution: Build the binary	. 4
Solution: Create Dockerfile that defines the Docker image	. 5
Solution: Build the image and push it to the local registry	. 6
Solution: Run latest version of the container	. 7



Introduction

This workbook is designed to supplement your CloudBees Jenkins training. It consists of a sequence of lab exercises that will introduce Jenkins Pipeline and Docker concepts and best practices.

Docker Introduction Exercise

To reinforce today's material we have an exercise for you.

Before our next session, please create a simple pipeline using the knowledge you obtained so far. Start by creating a new Pipeline job and explore the available steps through the Snippet Generator. Once you are familiar with the steps, create a simple pipeline from one of the projects you've been working with. Feel free to use the environment we set up earlier. Please note that only JDK and Git are installed. If you need some other tool (Maven, Gradle, NodeJS, and so on), you should first make sure that they are properly set up. As a alternative, you can do this exercise on your own Jenkins instance. In case you opt for this option, please note that the CloudBees Pipeline plugin needs to be installed. If, no the other hand, you are already using the CloudBees Jenkins Enterprise Edition, the plugin is already installed and you can start using it right away.

The solution to all tasks is located at the end. Please try to solve them by yourself and look at the solutions only if you get stuck or want to validate your work.

The exercise consists of performing the whole delivery lifecycle of an application using only Docker. We'll test the application, and build and push a Docker container. The service we'll use is written in Go. Since this training is language-agnostic, you are not expected to know the language. You will not need any additional tools. All the tasks should be completed with Docker.

Before diving into the exercise, please SSH into the machine you are assigned and enter the /mnt/training-books-ms/exercises directory. All the code you'll need is inside.

Task: Test the code

The command to test the code is as follows.

```
sh -c "go get -t && go test --cover -v"
```

Since Go is not installed on the server, you should use the golang image available in the Docker Hub.

The requirements for this task are as follows.



- Remove the container after the execution of the tests is finished
- The current host directory should be mounted as the /go/src/docker-flow volume.
- The /go/src/docker-flow inside the container should be the working directory.
- Run the above mentioned command

For additional information, please consult Docker Run documentation.

Task: Build the binary

The command to build the binary is as follows.

```
sh -c "go get && go build -v -o docker-flow-proxy"
```

The requirements for this task are as follows.

- Remove the container after the execution of the tests is finished
- The current host directory should be mounted as the /go/src/docker-flow volume.
- The /go/src/docker-flow inside the container should be working directory.
- · Run the above mentioned command

For additional information, please consult Docker Run documentation.

Task: Create Dockerfile that defines the Docker image

The Dockerfile that we'll create has the following requirements.

- It should extend the haproxy: 1.6-alpine image. Alpine is the smallest base image. Extending it will guarantee that our container is as small as it can be.
- Define maintainer's name and email address.
- It should download Consul Template binary (https://releases.hashicorp.com/consul-template/0.13.0/consul-template_0.13.0_linux_amd64.zip), place it into the /usr/local/bin/directory with the name consul-template, and make it executable. The following set of Linux commands would accomplish this requirement.



```
apk add --no-cache --virtual .build-deps curl unzip

curl -SL https://releases.hashicorp.com/consul-template/0.13.0/consul-
template_0.13.0_linux_amd64.zip -o /usr/local/bin/consul-template.zip

unzip /usr/local/bin/consul-template.zip -d /usr/local/bin/

rm -f /usr/local/bin/consul-template.zip

chmod +x /usr/local/bin/consul-template
```

• Create a soft link from /lib/libc.musl-x86_64.so.1 to /lib64/ld-linux-x86-64.so.2. The following set of Linux commands would accomplish this requirement.

```
mkdir /lib64
ln -s /lib/libc.musl-x86_64.so.1 /lib64/ld-linux-x86-64.so.2
```

- Create the directory /cfg/tmpl.
- Copy haproxy.cfg to /cfg/haproxy.cfg.
- Copy haproxy.tmpl to /cfg/tmpl/haproxy.tmpl.
- Copy docker-flow-proxy to /usr/local/bin/docker-flow-proxy.
- Add execute permissions to */usr/local/bin/docker-flow-proxy.
- Define an environment variable **CONSUL_ADDRESS** with an empty string as value.
- Expose ports **80** and **8080**.
- Define docker-flow-proxy server as container's command.

For additional information, please consult Dockerfile reference documentation.

Task: Build the image and push it to the local registry

The requirements for this task are as follows.

- Build the image defined in the **Dockerfile** and name it **localhost:5000/docker-flow-proxy**
- Push the newly built image to the private registry running in localhost:5000.

For additional information, please consult Docker Build, Docker Tag, and Docker Push documentation.



Task: Run latest version of the container

The requirements for this task are as follows.

- List all the Docker processes.
- If the container with the same name is already running, remove it.
- Run the newly built container.
- The container should run in background.
- The name of the container should be **docker-flow-proxy**.
- Internal port **80** should be exposed to the host as **8081**.
- Internal port 8080 should be exposed to the host as 8082.

For additional information, please consult Docker Run documentation.

Solution: Test the code

```
cd /mnt/training-books-ms/exercises

docker run --rm \
   -v $PWD:/go/src/docker-flow \
   -w /go/src/docker-flow \
   golang \
   sh -c "go get -t && go test --cover -v"
```

The explanation of the arguments is as follows.

- The --rm argument automatically removes the container when it exits
- The -v \$PWD:/go/src/docker-flow argument mounts the current directory (\$PWD) as /go/src/docker-flow.
- The go get -t && go test --cover -v argument is the command that is run inside the container

Solution: Build the binary

```
docker run --rm \
   -v $PWD:/go/src/docker-flow \
   -w /go/src/docker-flow \
   golang \
   sh -c "go get && go build -v -o docker-flow-proxy"
```



The explanation of the arguments is as follows.

- The --rm argument automatically removes the container when it exits
- The -v \$PWD:/go/src/docker-flow argument mounts the current directory (\$PWD) as /go/src/docker-flow.
- The go get && go build -v -o docker-flow-proxy argument is the command that is run inside the container

Solution: Create Dockerfile that defines the Docker image

The content of the **Dockerfile** should be as follows.

```
FROM haproxy:1.6-alpine
MAINTAINER Viktor Farcic <vfarcic@cloudbees.com>
RUN apk add --no-cache --virtual .build-deps curl unzip && \
    curl -SL \
    https://releases.hashicorp.com/consul-template/0.13.0/consul-
template_0.13.0_linux_amd64.zip \
    -o /usr/local/bin/consul-template.zip && \
    unzip /usr/local/bin/consul-template.zip -d /usr/local/bin/ && \
    rm -f /usr/local/bin/consul-template.zip && \
    chmod +x /usr/local/bin/consul-template && \
    apk del .build-deps
RUN mkdir /lib64 && ln -s /lib/libc.musl-x86_64.so.1 /lib64/ld-linux-x86-64.so.2
RUN mkdir -p /cfg/tmpl
COPY haproxy.cfg /cfg/haproxy.cfg
COPY haproxy.tmpl /cfg/tmpl/haproxy.tmpl
COPY docker-flow-proxy /usr/local/bin/docker-flow-proxy
RUN chmod +x /usr/local/bin/docker-flow-proxy
ENV CONSUL_ADDRESS ""
EXPOSE 80
EXPOSE 8080
CMD ["docker-flow-proxy", "server"]
```

The explanation of the Dockerfile instructions is as follows.

- The FROM instruction sets the Base Image to **haproxy:1.6-alpine**.
- The MAINTAINER instruction allows you to set the Author field of the generated images.
- The RUN instruction executes any commands and commit the results.
- The COPY instruction copies new files or directories from the source (the first argument) and adds them to the filesystem of the container at the destination path (the second argument).



- The ENV instruction sets the environment variable (the first argument) to the value (the second argument).
- The EXPOSE instruction informs Docker that the container listens on the specified network ports at runtime.
- The CMD instruction provides defaults for an executing container.

Please use your favourite editor (e.g. vi) to create the **Dockerfile** or echo the contents that follow.

```
echo '
FROM haproxy:1.6-alpine
MAINTAINER Viktor Farcic <vfarcic@cloudbees.com>
RUN apk add --no-cache --virtual .build-deps curl unzip && \
    curl -SL \
    https://releases.hashicorp.com/consul-template/0.13.0/consul-
template_0.13.0_linux_amd64.zip \
    -o /usr/local/bin/consul-template.zip && \
    unzip /usr/local/bin/consul-template.zip -d /usr/local/bin/ && \
    rm -f /usr/local/bin/consul-template.zip && \
    chmod +x /usr/local/bin/consul-template && \
    apk del .build-deps
RUN mkdir /lib64 && ln -s /lib/libc.musl-x86_64.so.1 /lib64/ld-linux-x86-64.so.2
RUN mkdir -p /cfg/tmpl
COPY haproxy.cfg /cfg/haproxy.cfg
COPY haproxy.tmpl /cfg/tmpl/haproxy.tmpl
COPY docker-flow-proxy /usr/local/bin/docker-flow-proxy
RUN chmod +x /usr/local/bin/docker-flow-proxy
ENV CONSUL ADDRESS ""
EXPOSE 80
EXPOSE 8080
CMD ["docker-flow-proxy", "server"]
' | sudo tee Dockerfile
```

Solution: Build the image and push it to the local registry

```
docker build -t localhost:5000/docker-flow-proxy .
docker push localhost:5000/docker-flow-proxy
```

The build command builds Docker images from a Dockerfile and a context. The explanation of the build arguments is as follows.

• The -t argument specifies the name of the image. In this case, the name is prefixed with the IP and the



port of the registry where the image will be pushed.

• The last argument is the path of the context. In this case, the . (dot) argument is translated to the current directory.

The push command is used to send images to the Docker Hub registry or to a self-hosted one. The explanation of the tag arguments is as follows.

• The first argument represents the image that will be pushed. It is prefixed with the IP and the port of the registry where the image will be pushed.

Solution: Run latest version of the container

```
docker ps -a

docker rm -f docker-flow-proxy

docker run -d \
    --name docker-flow-proxy \
    -p 8081:80 -p 8082:8080 \
    localhost:5000/docker-flow-proxy
```

The explanation of the ps arguments is as follows.

The –a argument shows all containers (default shows just running)

The explanation of the rm arguments is as follows.

- The -f argument forces the removal of a running container.
- The docker-flow-proxy argument is the name of the container that should be removed.

The explanation of the run arguments is as follows.

- The -d argument runs the container in background.
- The --name argument assigns a name to the container.
- The -p argument publishes a container's port to the host. In this case, each value is split with colon (:). The left hand-side represents the port that should be published on the host while the right-hand side is the port defined internally inside the container.
- The last argument is the name of the image.

Go back to slides