JTC01 Docker



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Lab0 - Lab information

Docker is an open platform for developing, shipping, and running applications.

Docker enables you to separate your applications from your infrastructure so you can deliver software quickly. With Docker, you can manage your infrastructure in the same ways you manage your applications. By taking advantage of Docker's methodologies for shipping, testing, and deploying code quickly, you can significantly reduce the delay between writing code and running it in production.

In this Lab you will learn the basic operations for building and running Docker containers.

Lab sources

All the source code for the lab is available here:

https://github.com/niklaushirt/training

Lab overview

- In this Lab you will learn the basics of Docker:
- 1. Docker basics
- 2. Build a Docker image
- 3. Run a Docker image
- 4. Use the Portainer tool
- 5. Deploy a more complex Docker application
- 6. Push a Docker image into a registry
- 7. Docker internals

Lab0 - Lab semantics

Nomenclatures

Shell Commands

The commands that you are going to execute to progress the Labs will look like this:

THIS IS AN EXAMPLE - DO NOT EXECUTE THIS!

```
kubectl create -f redis-slave-service.yaml

> Output Line 1
> Output Line 2
> Output Line 3
...
```

IMPORTANT NOTE: The example output of a command is prefixed by ">" in order to make it more distinguishable.

So in the above example you would only enter/copy-paste

kubectl create -f redis-slave-service.yaml and the output from the command is "Output Line 1" to "Output Line 3"

Code Examples

Code examples are presented like this:

```
apiVersion: lab.ibm.com/v1beta1
kind: MyResource
metadata:
  name: example
spec:
  size: 3
  image: busybox
```

This is only for illustration and is not being actively used in the Labs.

Lab 0 - Prepare the Lab environment

Before starting the Labs, let's make sure that we have the latest source code from the GitHub repository:

https://github.com/niklaushirt/training

- 1. Open a Terminal window by clicking on the Termnial icon in the bottom dock we will use this extensively later as well
- 2. Execute the following commands to initialize your Training Environment



This will

- pull the latest example code from my GitHub repository
- · start minikube if not already running
- installs the registry
- installs the Network Plugin (Cilium)
- · starts the Personal Training Environment

During this you will have to provide a name (your name) that will be used to show your progress in the Instructor Dashboard in order to better assist you.

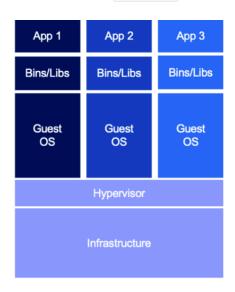
Lab 1 - Get to know Docker

Docker is an open platform for developing, shipping, and running applications.

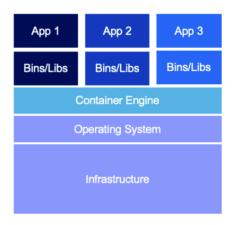
Docker enables you to separate your applications from your infrastructure so you can deliver software quickly. With Docker, you can manage your infrastructure in the same ways you manage your applications. By taking advantage of Docker's methodologies for shipping, testing, and deploying code quickly, you can significantly reduce the delay between writing code and running it in production.

Docker provides the ability to package and run an application in a loosely isolated environment called a container. The isolation and security allow you to run many containers simultaneously on a given host. Containers are lightweight because they don't need the extra load of a hypervisor, but run directly within the host machine's kernel. This means you can run more containers on a given hardware combination than if you were using virtual machines. You can even run Docker containers within host machines that are actually virtual machines!

More details on Docker can be found here.



- + VM Isolation
- Complete OS
- Static Compute
- Static Memory



- + Container Isolation
- + Shared Kernel
- + Burstable Compute
- + Burstable Memory

Dockerfile

A Dockerfile is a text document that contains all the commands a user could call on the command line to assemble an image.

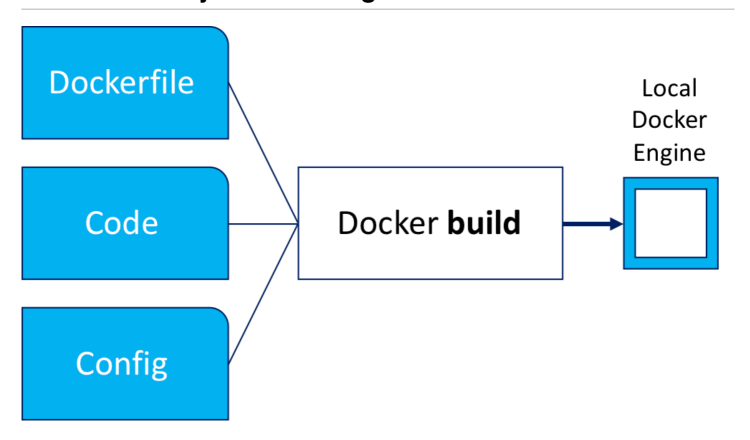
```
YAML
FROM node:8-stretch
WORKDIR "/app"
# Update packages and install dependency packages for services
RUN apt-get update \
&& apt-get dist-upgrade -y \
&& apt-get clean \
&& echo 'Finished installing dependencies'
COPY package.json /app/
RUN cd /app; npm install --production
COPY . /app
ENV NODE_ENV production
ENV BACKEND_URL https://api.nasa.gov/planetary/apod\?api_key\=DEMO_KEY
ENV PORT 3000
EXPOSE 3000
CMD ["npm", "start"]
```

The docker build command creates the container from the Dockerfile.

More details on Dockerfiles can be found here.

Lab 2 - Docker

Lab 2 - Create your first Image



Let's create our first image (the k8sdemo-backend image) from this Dockerfile :

```
YAML
FROM node:8-stretch
WORKDIR "/app"
# Update packages and install dependency packages for services
RUN apt-get update \
&& apt-get dist-upgrade -y \
&& apt-get clean \
&& echo 'Finished installing dependencies'
COPY package.json /app/
RUN cd /app; npm install --production
COPY . /app
ENV NODE_ENV production
ENV BACKEND_MESSAGE HelloWorld
ENV PORT 3000
EXPOSE 3000
CMD ["npm", "start"]
```

```
docker build -t k8sdemo-backend:lab .

> Sending build context to Docker daemon 6.975MB

> Step 1/11 : FROM node:8-stretch

> ---> 7a9afc16a57f

> Step 2/11 : WORKDIR "/app"

> ---> Using cache

> ---> a2515f8a3ec5
...

> Step 11/11 : CMD ["npm", "start"]

> ---> Using cache

> ---> b9b0f3fea9f7

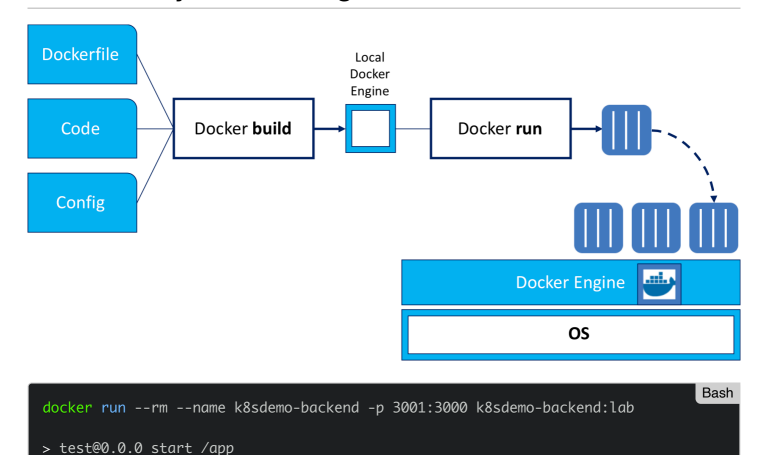
> Successfully built b9b0f3fea9f7

> Successfully tagged k8sdemo-backend:lab
```

Lab 2 - Run your first Image

> node ./bin/www

backend:lab is the image we created before

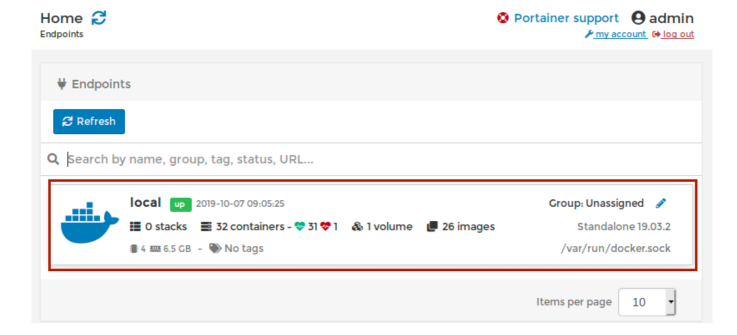


This command runs the backend server: * --rm makes sure that the container is deleted once it's stopped * --name gives the container a fixed name (otherwise you get some pretty funny, automatically generated names - think drunken-weasel) * -p exposes the container port 3000 to the outside port 3001 (we do this so that it does not conflict with port 3000 of the k8sdemo web application we will start later) * k8sdemo-

Lab 2 - Use Portainer

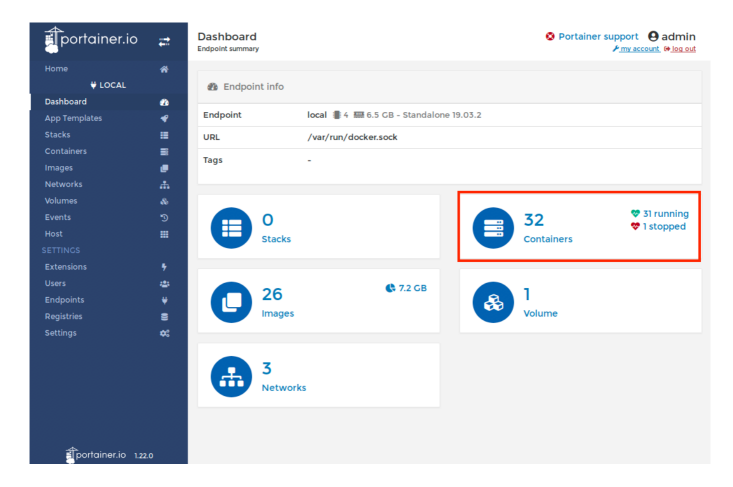
Portainer Community Edition is a powerful, open-source management toolset that allows you to easily build, manage and maintain Docker environments.

- 1. Open URL or use the Portainer Bookmark
- 2. Login in with admin / passw0rd (already prefilled)
- 3. Select local for our Endpoint

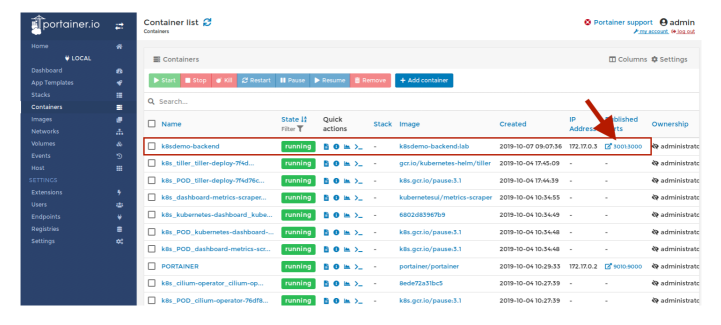


Now you get an overview of your local Docker instance.

4. Select Containers



5. You get a list of all running containers and you can see our k8sdemo-backend container running.



- 6. Click on the PublishedPorts 3001:3000 to open the backend web interface.
- 7. In your terminal you will see that this generated some traffic:

```
docker run --rm --name k8sdemo-backend -p 3001:3000 k8sdemo-backend:lab

> test@0.0.0 start /app
> node ./bin/www

> GET / 304 225.805 ms - -
> GET /stylesheets/style.css 304 2.175 ms - -
```

8. Stop the container by hitting CTRL-C in the terminal (several times if needed)

So now we have tested our backend component.

Lab 2 - Create the frontend Image

Let's create our first image (the k8sdemo frontend image) from this Dockerfile :

```
YAML
FROM node:8-stretch
WORKDIR "/app"
RUN apt-get update \
&& apt-get dist-upgrade -y \
&& apt-get clean \
&& echo 'Finished installing dependencies'
# Install npm production packages
COPY package.json /app/
RUN cd /app; npm install --production
COPY . /app
ENV NODE_ENV production
ENV BACKEND_URL https://api.nasa.gov/planetary/apod\?api_key\=DEMO_KEY
ENV PORT 3000
EXPOSE 3000
CMD ["npm", "start"]
```

```
Bash
```

```
cd ~/training/demo-app/k8sdemo
docker build -t k8sdemo:lab .
> Sending build context to Docker daemon 13.23MB
> Step 1/11 : FROM node:8-stretch
> ---> 7a9afc16a57f
> Step 2/11 : WORKDIR "/app"
> ---> Using cache
> ---> a2515f8a3ec5
> Step 11/11 : CMD ["npm", "start"]
> ---> Using cache
> ---> 5293cb32d1f6
> Successfully built 5293cb32d1f6
> Successfully tagged k8sdemo:lab
```

Lab 2 - Run the frontend Image

1. First let's run the backend container again, but this time in the background

```
        docker run --rm -d --name k8sdemo-backend -p 3001:3000 k8sdemo-backend:lab

        > 444b0570058b97f0532ef89c92963bb7da6aa1f2d3e27bf8c989da5fb8277fe0
```

This command runs the backend server:

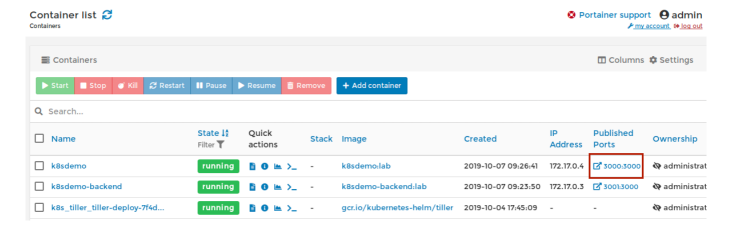
- -d runs the container in the background (as a daemon)
- 2. Then we start the new Web Frontend container

```
docker run --rm --name k8sdemo -p 3000:3000 --env BACKEND_URL=http://172.17.0.
1:3001/api k8sdemo:lab

> test@0.0.0 start /app
> node ./bin/www
```

This command runs the frontend server:

- --rm makes sure that the container is deleted once it's stopped
- --name gives the container a fixed name
- --env defines the environment variable that points to the k8sdemo-backend server API
- p exposes the container port 3000 to the outside port 3000
- k8sdemo:lab is the image we created before
- 3. Go back to Portainer and refresh the browser



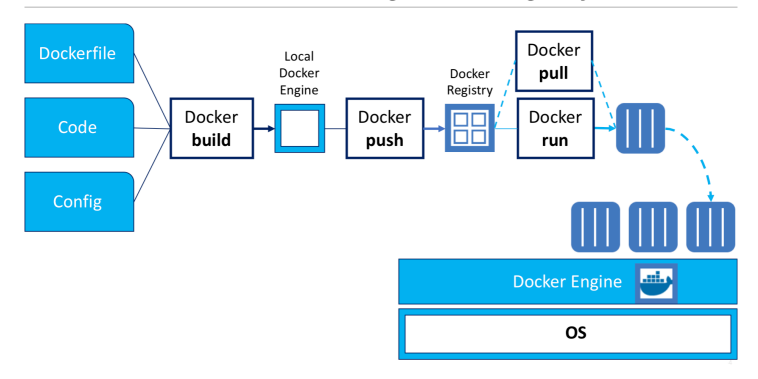
4. Click on the PublishedPorts 3000:3000 for k8sdemo to open the web interface.

5. Refresh several times and check in the terminal that some traffic is being generated

```
GET / 304 6.314 ms - -
GET /public/bootstrap.min.css 304 0.975 ms - -
GET /public/bootstrap-theme.min.css 304 0.843 ms - -
GET /public/stylesheets/style.css 304 2.568 ms - -
GET /public/images/ibm_cloud.png 304 0.522 ms - -
GET /public/images/cloud_private.png 304 1.057 ms - -
GET /public/images/back.png 304 0.411 ms - -
The value of BACKEND_URL is: http://k8sdemo-backend
Error: getaddrinfo ENOTFOUND k8sdemo-backend k8sdemo-backend:80
```

6. Stop the container by hitting CTRL-C in the terminal

Lab 2 - Push the frontend Image to the registry



1. Let's tag the image with the address of the local Docker registry (localhost:5000).

```
docker tag k8sdemo:lab localhost:5000/k8sdemo:lab
```

2. Expose the local Docker registry.

First execute this in order to be able to access the private registry:

```
Bash kubectl port-forward --namespace kube-system $(kubectl get po -n kube-system I grep kube-registry-v0 | \awk '{print $1;}') 5000:5000 > /dev/null&
```

This exposes the Docker Registry to the Terminal we are using.

If you don't get a command line prompt, press enter several times

3. And now push the image to the local registry:

```
docker push localhost:5000/k8sdemo:lab
```

Messages like Handling connection for 5000 and Retrying in x seconds are due to the Lab setup and can be ignored.

Now the image is available to be aquired (pulled) from any machine that has access to the Docker registry.

Lab 2 - Run the frontend Image from the registry

1. Now let's start the Web Frontend container with the image from the registry

```
Bash docker run -d --rm --name k8sdemo -p 3000:3000 --env BACKEND_URL=http://172.17 .0.1:3001/api localhost:5000/k8sdemo:lab > b6e46d8bd60978af7e9e45260111e938da63a64247c9cff3b4e398a6498670a6
```

This command runs the frontend server:

- --rm makes sure that the container is deleted once it's stopped
- · --name gives the container a fixed name
- --env defines the environment variable that points to the k8sdemo-backend server API
- -p exposes the container port 3000 to the outside port 3000
- -d runs the container in the background (as a daemon)
- o localhost:5000/k8sdemo:lab is the image we have pushed to the registry before
- 2. Go back to your browser and refresh the k8sdemo web application to make sure that the container has been started.

Lab 3 - Docker Internals

Now let's have a more in depth look at the running containers.

Docker process inspection

Docker top gives you the running processes inside a container. We can see that we have the node server running inside the container.

```
Bash
docker top k8sdemo
                                                                   C
> UID
                        PID
                                             PPID
 STIME
                      TTY
                                            TIME
                                                                  CMD
> WWW
                        35532
                                             35512
                                                                   0
 10:48
                                            00:00:00
                                                                  npm
> WWW
                       35606
                                             35532
                                                                   0
 10:48
                                            00:00:00
                                                                  sh -c node ./bin/www
                                             35606
                                                                   0
> WWW
                       35607
                                            00:00:00
 10:48
                                                                  node ./bin/www
```

Docker inspect outputs the detailed configuration of the running container.

Docker logs

In order to access the logs of the container (especially if it runs in the background with the __d option) you can use docker logs.

```
docker logs k8sdemo

> test@0.0.0 start /app
> node ./bin/www
```

Docker processes

As we have seen, running a Docker container starts an isolated process on the host system. So we are able to see those processed running in the VM. One for the frontend and one for the backend.

```
Bash
ps -Alf | grep "sh -c node"
                 9474
                         9411 0 80
                                       0 - 1070 -
> 4 S root
                                                        10:00 ?
                                                                       00:00:00
sh -c node ./bin/www
                12020
> 4 S root
                        11960 0
                                  80
                                       0 - 1070 -
                                                        10:04 ?
                                                                       00:00:00
sh -c node ./bin/www
```

The pstree command shows the process in the complete process tree. If you execute the following command you can see that the processes from our demo application are running under the containerd process, which is the container runtime used by Docker for this lab.

Docker exec

Docker exec allows to run commands inside already running containers. This is very useful for debugging.

```
docker exec -it k8sdemo /bin/bash
```

You get a prompt inside the container. Now you can explore the content of the running container.

1. List the files in the home directory

```
Bash
root@9bffd6c12fb0:/app# ls -al
> total 84
> drwxr-xr-x 1 root root 4096 May 14 07:25 .
> drwxr-xr-x 1 root root 4096 May 19 08:04 ...
> -rw-rw-r-- 1 root root 6148 May 14 06:55 .DS_Store
> -rw-rw-r-- 1 root root 496 May 14 06:55 Dockerfile
                          78 May 14 06:55 README
> -rw-rw-r-- 1 root root
> -rw-rw-r-- 1 root root 1226 May 14 06:55 app.js
> drwxrwxr-x 2 root root 4096 May 14 06:55 bin
> -rw-rw-r-- 1 root root 306 May 14 06:55 build.sh
> drwxrwxr-x 1 root root 4096 May 14 06:55 node_modules
> -rw-rw-r-- 1 root root 26382 May 14 06:55 package-lock.json
> -rw-rw-r-- 1 root root
                          307 May 14 06:55 package.json
> drwxrwxr-x 5 root root 4096 May 14 06:55 public
> drwxrwxr-x 2 root root 4096 May 14 06:55 routes
> drwxrwxr-x 2 root root 4096 May 14 06:55 views
```

2. List the web files for the node application

```
Bash
root@9bffd6c12fb0:/app# cd public/
                                                                           Bash
root@9bffd6c12fb0:/app# ls -al
> total 144
> drwxrwxr-x 1 root root 4096 May 14 06:55 .
> drwxr-xr-x 1 root root 4096 May 14 07:25 ..
> -rw-rw-r-- 1 root root 6148 May 14 06:55 .DS_Store
> -rw-rw-r-- 1 root root 32939 May 14 06:55 404.html
> -rw-rw-r-- 1 root root 55515 May 14 06:55 500.html
> drwxrwxr-x 2 root root 4096 May 14 06:55 images
> -rwxrwxr-x 1 root root 6240 May 19 08:22 index.html
> -rwxrwxr-x 1 root root 1188 May 14 06:55 index.js
> drwxrwxr-x 4 root root 4096 May 14 06:55 public
> -rwxrwxr-x 1 root root 1157 May 14 06:55 style.css
> drwxrwxr-x 2 root root 4096 May 14 06:55 stylesheets
```

3. Modify the HTML code for the running container.

```
root@9bffd6c12fb0:/app# echo "HELLO" >> index.html
```

4. Reload the Web App and look for the HELLO text displayed in the lower left part of the page.

5. Type exit in order to get back to the commandline

Lab 4 - Cleanup

To conclude this Lab we have to clean up the containers that we have created

1. Terminate the frontend



2. And Terminate the backend



3. Verify that the two containers have been terminated

```
docker ps I grep k8sdemo
```

This command must return no result.

Congratulations!!! This concludes the Labs on Docker