

# Build your own OpenEdge container images

A Workshop to start using OpenEdge in a Docker environment

Authors	Version
Laurent Kieffer, Ruben Droge , Stefan Bolte	1.0



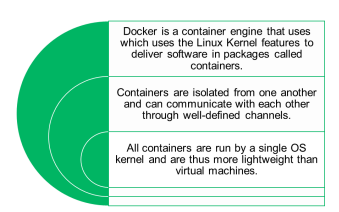
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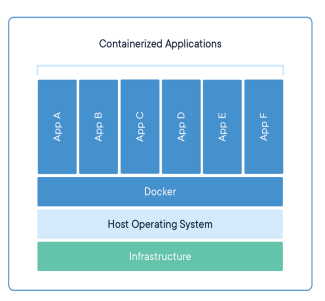
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#### Introduction

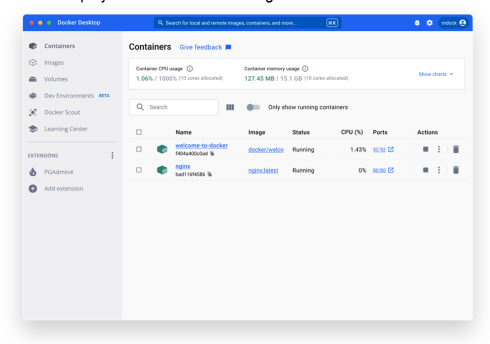
# What is Docker?





## Chapter 1 - Docker Desktop and CLI

First we will use Docker Desktop to use an existing Docker image to start a container and play with it. Look at the images and containers available





## LAB 1 - Create your first Dockerfile: Base image

#### What is a Dockerfile

- A text document that contains all the commands a user could call on the command line to assemble an image.
- "docker build" executes several command-line instructions in succession and build the image

The goal will be to create a Docker image based on linux Ubuntu:22.04

Remark : when using docker commands be aware be careful when naming files as it is case sentitive

#### **Actions to perform**

Use Proenv to open a command line and position in the OpenEdge working directory

Type "prompt" to show the directory

Create a Docker folder

Cd Docker

Create a text file named DockerFileBase

Add the following lines in the file

FROM ubuntu:22.04

RUN apt-get update && apt-get install -y iputils-ping

RUN mkdir /psc

RUN mkdir /psc/jdk

RUN mkdir /psc/install

RUN mkdir /psc/install/tmp

#### RUN echo 'tcp 6 TCP' >> /etc/protocols

On the command line

docker build -t baseimage -f DockerFileBase .

or

docker build -t baseimage -f DockerFileBase.txt . (if you created a txt file)

See in Docker Desktop the new image



On the command line: docker images

## LAB 2 - Dockerfile and OpenEdge: OpenEdge Image

As you have a first Docker image ready we will add Openedge aspects.

The goal is to perform a OpenEdge installation in silent mode using components we want to use. As from OE 12.1 first step will be to define a correct JDK version to use, then install OpenEdge In the working directory you should find:

- OpenJDK17U-jdk\_x64\_linux\_hotspot\_17.0.6\_10.tar:jdk to use
- PROGRESS\_OE\_12.8.3\_LNX\_64.tar: OpenEdge installation package
- Response.ini file: to use for the silent installation

The files can be found in the LabsDocker directory (c:\openedge\wrk\labsdocker)

## Actions to perform

Create a text file named DockerFile128 or DockerFile128.txt

Add the following lines in the file

FROM baseimage

COPY ./OpenJDK17U-jdk\_x64\_linux\_hotspot\_17.0.6\_10.tar /psc/jdk

RUN tar xvf /psc/jdk/OpenJDK17U-jdk\_x64\_linux\_hotspot\_17.0.6\_10.tar -C /psc/jdk

COPY ./PROGRESS\_OE\_12.8.3\_LNX\_64.tar /psc/install

RUN tar xvf /psc/install/PROGRESS\_OE\_12.8.3\_LNX\_64.tar -C /psc/install

COPY ./response.ini /psc/install

RUN /psc/install/proinst -b /psc/install/response.ini -l /psc/install/tmp/silentinstall.log

RUN rm /psc/install/PROGRESS\_OE\_12.8.3\_LNX\_64.tar

RUN /psc/dlc/bin/proenv

**EXPOSE 8810** 

**EXPOSE 8811** 

**EXPOSE 8820** 

On the command line

docker build -t image128 -f DockerFile128.

See in Docker Desktop the new image

On the command line: docker images



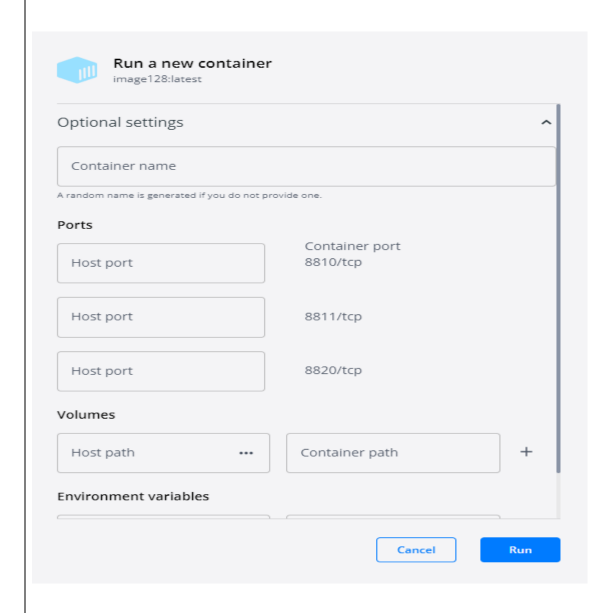
In the docker Desktop you should see the image 128.

Click on the "run" button then choose "optional settings".

You can give the Container a name

Ports on the left allows to map the host port with the port opened in container.

As you see 8810,8811,8812 are the default ports used when using a oepas1 PASOE instance





From the CLI you can also run a container based on an image through

Docker run -dt --name container128 -p 8810:8810 -p 8811:8811 -p 4000-5000:4000-5000 -d image128

This command will run a "container128" container from image128 with port 8810,8811 and from 4000 to 5000.

Meanings:

-p (port) hostport:container port

It can be a range: example 4000-5000:4000-5000

After the container is running click on the Container Name then on the Terminal

On the prompt type

cat /etc/os-release

It should present

bin dev fcs.tab lib lib64 media opt psc run srv tmp var boot etc home lib32 libx32 mnt proc root sbin sys usr

cd psc

You will find it familiar

/psc/dlc/bin/proenv to set OpenEdge environment variables

# LAB 3 - OpenEdge Container access to OpenEdge Database

As you have a first OpenEdge container running, you will access your database hosted on the host machine .

On your host machine find your ip address with ipconfig

On your host machine in a proeny session create a sports2000 database and start

Prodb sports2000 sports2000

Proserve sports2000 -S 4567

From your container in a proenv session

Mpro sports2000 -H host ip -S 4567

Access some data



## LAB 4 - OpenEdge Container with oepas1 and deploy services

In this lab we will see how to deploy some REST services to the oepas1 instance.

Copy the following files from LabsDocker directory to your docker directory

- Advcustomer.r
- Openedge.properties
- SportsInc.war

Create an oelogs directory under your docker directory to get all oepas1 logs from the PASOE instance running in the container

Create a text file named DockerFile128Services or DockerFile128Services.txt

Add the following lines in the file

FROM image128

COPY AdvCustomer.r /psc/wrk/oepas1/openedge

COPY SportsInc.war /psc/wrk

COPY openedge.properties /psc/wrk/oepas1/conf/openedge.properties

RUN /psc/wrk/oepas1/bin/tcman.sh deploy -I oepas1 /psc/wrk/SportsInc.war

EXPOSE 8810

**EXPOSE 8811** 

**EXPOSE 8820** 

**EXPOSE 9090** 

EXPOSE 4567

docker build -t image128services -f DockerFile128Services.txt .

Run the container from the new image128services

docker run -dt --name container128services -v

C:\OpenEdge128\WRK\docker\oelogs:/psc/wrk/oepas1/logs -p 4567:4567 -p 8810:8810 -p 8811:8811 -p 9090:9090 -d image128services

-v allows to mount the host log directory with the oepas1 log directory in the container

Open a Terminal in your running container

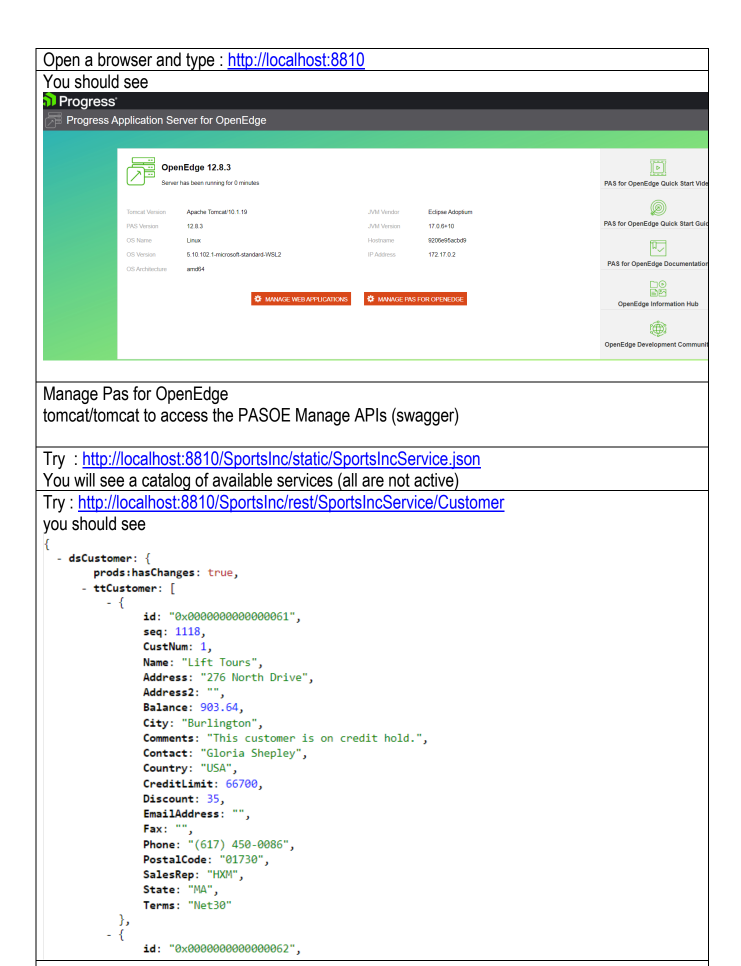
Start the oepas1 instance

cd /psc/wrk/oepas1/bin

sh tcman.sh start

See the host log directory





# LAB 5 - OpenEdge Container with oepas1 and APSV



In this lab you will access your oepas1 server running in the container through the APSV transport.

This will show how to use some docker commands to copy from a host folder to a container folder.

Run the docker command: docker ps and look at the container id

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS

NAMES

**9206e95acbd9** image128services "/bin/bash" 29 minutes ago Up 14 minutes 0.0.0.0:4567->4567/tcp, 0.0.0.0:8810-8811-

>8810-8811/tcp, 0.0.0.0:9090->9090/tcp, 8820/tcp container128services

In OpenEdge development on your host create a procedure named: listprograms.p

OS-COMMAND SILENT "Is /psc/wrk/oepas1/openedge" >> /psc/wrk/oepas1/logs/myprograms.txt.

Copy the procedure in the docker container

docker cp C:\OpenEdge128\WRK\LabsDocker\listprograms.p

9206e95acbd9:/psc/wrk/oepas1/openedge

In OpenEdge development on your host create a procedure to invoke the listprograms.p on oepas1

DEFINE VARIABLE happ AS HANDLE.

DEFINE VARIABLE retok AS LOGICAL.

CREATE SERVER happ.

retok = happ:CONNECT("-URL http://localhost:8810/apsv", "","").

MESSAGE retok

VIEW-AS ALERT-BOX INFORMATION BUTTONS OK.

RUN listprograms.p ON happ.

Look in the oelogs directory: myprograms.txt

Extra activity: Develop your own server program and run it from the host program

## LAB 6 - Save your OpenEdge Container to an image

You can save a container after any modifications to a new image

Run the command

docker commit container128services saved128

See the images in Docker Desktop, or run docker images

You should see a new image you can use

Run a new container from this saved image

What should the next command do?

docker save -o saved128.tar image128services



## LAB 7 – Use the PASOE image from Progress ESD

Progress provides PASOE and Database as docker image on the download site ESD.

<ul> <li>OpenEdge Enterprise &amp; Advanced Enterprise Relational Database Container Images</li> </ul>	708.3 MB PROGRESS_OE_DATABASE_CONTAINER_IMAGES_1 2.8.3_LNX_64.zip
+ Progress Application Server for OpenEdge Container Image	427.1 MB PROGRESS_PASOE_CONTAINER_IMAGE_12.8.3_LNX 64.zip

This image does not come with a progress.cfg file. This configuration file should be referenced (or copied) in an image

From the LabsDocker folder extract the Progress\_PASOE\_Container. You will see a PROGRESS\_PASOE\_CONTAINER\_IMAGE\_12.8.3\_LNX\_64.tar.gz

Run the docker command using this file

Docker load -I PROGRESS\_PASOE\_CONTAINER\_IMAGE\_12.8.3\_LNX\_64.tar.gz

Loaded image: progresssoftware/prgs-pasoe:12.8.3

Docker images or see in docker desktop the images

docker build -t pasoe128 -f DockerfilePasoe128.txt.

## LAB 8 - How to define multi container: docker-compose

Docker compose allows to share multi container applications and define dependencies. Docker compose uses a docker-compose.yaml fil as configuration

#### Steps to follow

Create a new folder name : dockercomposetest

In this folder create a file with name: .env with below content

DEVCONTAINER IMAGE=docker.io/devbfvio/openedge-devcontainer:12.8.1-rc1

DB IMAGE=docker.io/devbfvio/sports2020-db:12.8.3

PAS\_IMAGE=docker.io/devbfvio/sports2020-pas:12.8.3

DEBUG PORT=3099

PAS PORT=8810

PROGRESS\_CFG=./license/progress.cfg

Create a license folder in dockercomposetest

Copy some progress.cfg file (provided during the workshop) in this license folder

Create a docker-compose.yaml file in dockercomposetest directory and copy the below content



version: '3.8' services: mysports2020-db: image: \${DB IMAGE} volumes: - \${PROGRESS\_CFG}:/usr/dlc/progress.cfg - 10000-10010:10000-10010 environment: - DBNAME=sports2020 mysports2020-pas: image: \${PAS IMAGE} volumes: - \${PROGRESS\_CFG}:/usr/dlc/progress.cfg - ./src:/app/src - ./conf/as.pf:/app/config/as.pf ports: - \${PAS\_PORT}:8810 environment: - PASWEBHANDLERS=/app/src/webhandlers/ROOT.handlers depends\_on: - mysports2020-db Explanations: mysports2020-db: will be a container to run a sports2020 database mysports2020-pas: will be a container hosting a PASOE instance. This container will depend on mysports2020db volumes: shows that there is a mapping between container host directory (.src) and container directory (/app/src). Same between ./conf/as.pf and /app/config/as.pf Copy a provided src directory in the dockercomposetest directory Copy a provided conf directory in the dockercomposetest directory After everything is set in the dockercomposetest directory run Docker-compose up -d Look in docker desktop. You should see something like □ ✓ 

dockercomposetest Running (2/2) mysports2020-db-1 devbfvio/sports2020-db:12.8.3 Running 1 hour ago 120cf3719f4b ₼ mysports2020-pas-1 devbfvio/sports2020-pas:12.8.3 Running 1 hour ago **■** : 6c8f4996c94a □ Click on the mysports2020-db-1 container and review the logs Do the same for mysports2020-pas-1 Open a browser and run: http://localhost:8810/web/api/data/customers http://localhost:8810/web/api/data/customers/3000 To connect to the running sports2020 database you can also launch a openedge editor and connect using



Connect sports2020 -S 10000

# Appendix A: Useful Docker commands

Command	Description
docker version	Displays docker version
docker images	Displays the images in the host machine
docker image inspect	Shows the layers of the docker image
docker ps	Shows the running containers
docker run	Runs a container
docker exec	Can be used to obtain terminal access to a running container
docker stop	Stops a container
docker rm	Removes the container
docker rmi	Removes the image
docker build	Builds an image from a Docker file
docker pull	Pulls image to the host machine from docker repository
docker push	Pushes image to the docker repository
docker system prune	Cleans up space by removing unused images

# Appendix B: Docker, Docker Desktop

How to install Docker Desktop,: https://docs.docker.com/desktop/install/windows-install/



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