

Version history

V1.0 27.09.2022	Initial version – based on last year
V1.1 29.09.2022	Couple of clarifications
V1.2 03.09.2022	More clarifications

Synopsis

The purpose of this exercise is to learn how to create a system of interworking services that started up and stopped together. This requires creation of your own Dockerfile and docker-compose.yaml, and also creation the simple applications. The applications can be implemented in any programming language (shell script and HTML not allowed).

Learning goals

- Learn some hands on with Docker Compose. This is needed in the next steps of the course.
- Understand the runtime context of Docker containers, for instance networks and volumes.

Task definition

In this exercise we will build a simple system composed of two small services. The first service is exposed to outside world and the other is internal. Thus, the target is the following:

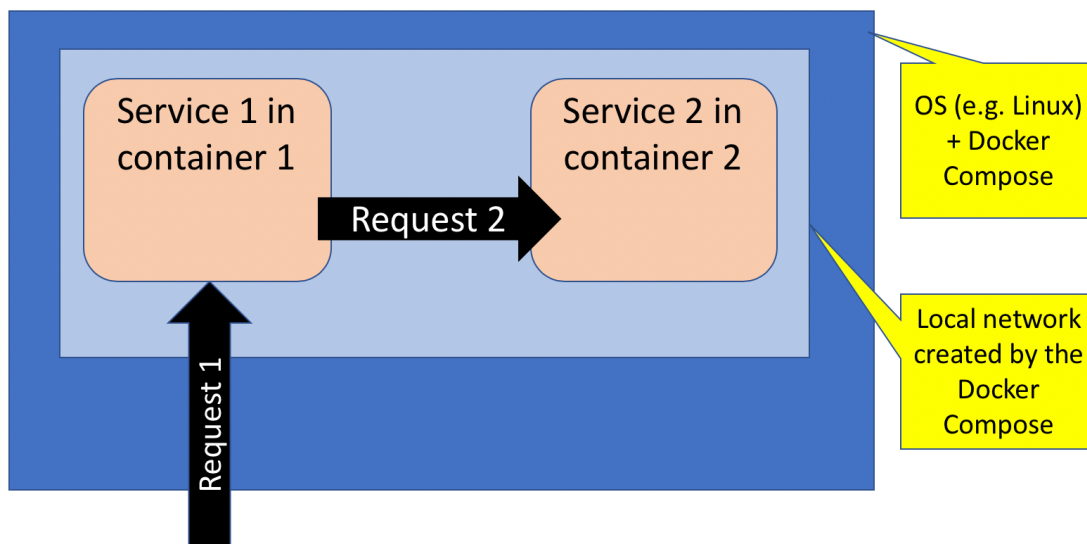


Figure 1. Architecture of the target system.

Service/application 1 should:

- As a response to incoming Request 1 send a HTTP GET request to Service2
- Compose a response from (4 lines of text)
"Hello from " + <Remote IP address + port of incoming Request1¹ separated with colon (:)>
"to " + <Local IP address and port of Service1 separated with colon (:)>
The response from for the above request to Service2
- Return the composed response

Service/application 2 should

- As a response to incoming Request 2 compose a response (two lines) from
"Hello from " + <Remote IP address/DNS name and port of the incoming Request2 separated with colon (:)>
"to " + <Local IP address/DNS name and port of Service2 separated with colon (:)>

¹ See the figure

- Return the composed response.

It IP address may be IP4 or IP6 address – depending on the system. For example the “:ffff:”-prefix provided by some libraries can be included.

By remote address/port we mean the address of the host that sent the request. For example, in nodejs these can be queried with the following code:

```
http.createServer(function (req, res) {
  console.log("Req came from " + req.client.remoteAddress + ":" + req.client.remotePort);
  console.log("Req served at " + req.client.localAddress + ":" + req.client.localPort);
}).listen(8893);
```

The responses should be given in plain-text (not encoded in HTML).

In Golang you can use `http.Request.RemoteAddr` and `http.Request.Host`. NOTE: Python has several HTTP libraries, some libraries do **not** give access to this information. Do not use such libraries.

You should write *Dockerfiles* for the both services and *docker-compose.yaml* to start both containers so that Service1 is exposed in port number 8001. The docker-compose should also create a private network that allows Services 1 and 2 to communicate with each other but the only external access is the HTTP-port 8001 to Service 1.

The built images should have the application installed. Do not “install” it by bringing it on a volume.

The service1 is assumed to be under development, so the image is rebuilt each time the system is booted. (hint you may want to use “build:”-attribute for that service in *docker-compose.yaml*. Service2 is a reused service and you may pre-build the image. Image can be stored locally though.)

After the system is ready the student should return (in the git repository – in branch compose).

- Content of two Docker and docker-compose.yaml files
- A PDF document with the following content:
 - explanation why the addresses and port-numbers are like they are. (We want to ensure that you understand how your program works).
 - Output of “**docker container ls**” and “**docker network ls**” (executed when the services are up and running).
- Source codes of the applications.

Please do not include extra files in the repository.

These files are returned with some git service. **Courses-gitlab repositories have been created to course-gitlab, but you do not need to do that. Any git-repo that the staff can access is ok.** You should prepare your system in a way that the course staff can test the system with the following procedure (on Linux):

```
$ git clone -b compose <the git url you gave>
$ docker-compose up --build
$ curl localhost:8001
<output should follow the above requirement; 4 lines
Hello from XXXX:P...
to ...
Hello from ...
to ...
>
$ docker-compose down
```

Grading

The points from this exercise depend on timing and content:

- maximum 12 points are given. Note that the plus-environment had erroneous 8 points for a while. If you submitted during that, your points will be scale.

- missing the first deadline (09.10.2022): points reduced by 1 points / day. Unfortunately, this cannot be coded sensibly to Plus.
- how well the requirements (including technical instructions to the submit your project) are met: 8p
- following the good programming and docker practices: 4p

Hints

It might be a good idea to create and test the applications first.

Do not provide the link from the browser (the one you see when you access your repo) – that does not work with git clone.

If you use Python, note that some libraries do not provide access to remote address. Do not use such library!

Useful material:

<https://docs.docker.com/compose/>,

<https://docs.docker.com/compose/networking/>

Docker images are easy to access, if they are tagged when built

```
$ docker build --tag=pinger .
```

If Docker image is rebuilt, docker-compose should also be given a hint that rebuilt should override the existing one

```
$ docker-compose up --build
```