

General instructions

verifications

- Check if all the necessary configuration files of the server are in the folder srcs.
- Check if the Dockerfile is at the root of the repository. - Run the "docker build command.

✗ No

Mandatory part

The project consists of setting up a functional web server with Docker. Check if all the next points are respected.

At the first error, you stop the correction and set the grade to zero,

Docker environment

- Verify if the evaluated has only one container.
- Verify if the container is build with Debian Buster.
- Verify if you can run the container with "docker run xxx" without problems. (xxx is the name Of the docker you've just built)

Yes

✗ No

Server instructions

- Verify if the evaluated uses Nginx (you can read the Dockerfile).
- Verifv if the server runs multiole services (WordPress

Server instructions

- Verify if the evaluated uses Nginx (you can read the Dockerfile).
- Verify if the server runs multiple services (WordPress and phpMyAdmin), - Verify if the server redirects to the correct website, according to the url.
- Verify if Nginx uses the SSL protocol.
- Verify if the server is running with an autoindex which can be deactivated when the container is launched (via an environment variable for example).

✗ No

Run website, run!

- Verify if the WordPress website runs entirely with the MySQL database. You can go to the site, log in, and Watch the database.
- Verify if the SQL database works with phpMyAdmin. You should see the WordPress tables and data.

Yes

✗ No

Ratings

Don't forget to check the Rag corresponding to the defense

Outstanding proiect

Empty work

No author file

Invalid compilation

Norme

Cheat