

Docker Container Setup

The API is designed to run inside a Docker container. The container includes the necessary dependencies and configurations for the API to function properly. The Docker container is built using the provided `Dockerfile`.

Dockerfile

```
FROM node:20-alpine

LABEL maintainer="Hxtninfosec | MasterBigD | Ezeqielle"

# Create App directory for the project
RUN mkdir /app

# Change directory to /app
WORKDIR /app

# Copy all necessary files
COPY . .

RUN npm install --save
# If you are building your code for production
# RUN npm ci --omit=dev

# Set timezone
ENV TZ="Europe/Paris"

EXPOSE 5000

CMD [ "node", "app.js" ]
```

The `Dockerfile` sets up the Docker container by:

1. Using the `node:20-alpine` base image.
2. Creating an `/app` directory inside the container.
3. Changing the working directory to `/app`.

4. Copying all files from the current directory (the API source code) into the container's `/app` directory.
 5. Installing the required dependencies using `npm install`.
 6. Setting the timezone to `Europe/Paris` (change as needed).
 7. Exposing port `5000` for the API to listen on.
 8. Specifying the command to run the API using `CMD ["node", "app.js"]`.
-

Revision #5

Created 28 June 2023 08:22:46 by Makito

Updated 10 July 2023 12:19:41 by Makito