README.md 7/3/2021

H2 Database Engine Image

These images support the operational use of H2 Database Engine Docker containers.

1. Creating a new H2 Database Engine container

1.1 Getting started

```
> REM Assumptions:
      - you want to map the container port 9092 to the host port 8000
> REM
> REM - the name of the Docker container should be: my_h2_db
> REM - the path the host repository is: //C/projects/my_database
        - you want to use the latest version of the H2 Database Engine image
> REM
> docker run -it -p 8000:9092 \
             --name my_h2_db \
             -v //C/projects/my_database:/dbs \
             konnexionsgmbh/h2_database_engine:latest
> REM Stopping the container
> docker stop my_h2_db
> REM Restarting the container
> docker start my_h2_db
> REM Entering a running container
> docker exec -it my_h2_db bash
```

1.2 Detailed Syntax

A new container can be created with the docker run command.

Syntax:

```
docker run -it
     [-p <port>:9092] \
     [--name <container_name>] \
     [-v <directory_repository>:/dbs] \
     konnexionsgmbh/h2_database_engine[:<version>]
     [<cmd>]
```

Parameters:

- port an optional listener port
- container_name an optional container identification

README.md 7/3/2021

• **directory_repository** - an optional host database directory - the default value is expecting the database inside the container

- version an optional version number of the image or the constant latest
- cmd an optional command to be executed in the container, default is bash for running the bash shell

Detailed documentation for the command docker run can be found here.

Examples:

1. Creating a new Docker container named my_h2_db using a database inside the Docker container:

```
docker run -it --name my_h2_db konnexionsgmbh/h2_database_engine:latest
```

2. Creating a new Docker container named my_h2_db using the database of a Windows directory D:\projects\my_database:

```
docker run -it --name dderl_dev -v //D/projects/my_database:/dbs
konnexionsgmbh/h2_database_engine:latest
```

3. Creating a new Docker container named my_h2_db using the host database of a Linux directory /my_database and mapping port 8000 to port 9092:

```
docker run -it --name my_h2_db -p 8000:9092 -v /my_database:/dbs
konnexionsgmbh/h2_database_engine:latest
```

2 Working with an existing H2 Database Engine container

2.1 Starting a stopped container

A previously stopped container can be started with the docker start command.

Syntax:

```
docker start <container_name>
```

Parameter:

• **container_name** - the mandatory container identification, that is an UUID long identifier, an UUID short identifier or a previously given name

Detailed documentation for the command docker start can be found here.

2.2 Entering a running container

A running container can be entered with the docker exec command.

Syntax:

README.md 7/3/2021

```
docker exec -it <container_name> <cmd>
```

Parameter:

• **container_name** - the mandatory container identification, that is an UUID long identifier, an UUID short identifier or a previously given name

• cmd - the command to be executed in the container, e.g. bash for running the bash shell

Detailed documentation for the command docker exec can be found here.

3 Installed packages

With the following command you can check in detail which package versions are included in the Docker image:

apk info --vv