SBSGUI: Development and Operational Image

This image supports the use of a Docker container for the development and operation of SBSGUI in an Ubuntu environment.

Table of Contents

- 1. Installed core components
- 2. Creating a new SBSGUI container
- 3. Working with an existing SBSGUI container

1. Installed core components

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

apt list --installed

Version 1.0.0

Component	Version	Remark	Status
asdf	v0.8.1-a1ef92a		
cURL	7.77.0		
Erlang/OTP	24.0.2		
Git	2.32.0		
htop	3.0.5		
LCOV	1.14		
nginx	1.18.0		
Node.js [npm]	v14.17.1 [6.14.13]		
OpenSSL	1.1.1k		
rebar3	3.16.1		
tmux	3.2a		
Ubuntu	20.04.2 LTS	focal	
Vim	8.2.3017		
wget	1.21.1		
Yarn	1.22.10		

2. Creating a new SBSGUI container

2.1 Getting started

```
> REM Assumptions:
> REM - you want to map the container port 8443 to the host port 443
> REM - the name of the Docker container should be: my_db_seeder
        - the path the host repository is: //C/projects/my_repro
> REM
> REM - the directory name for this repository inside the container should be:
my_repro_dir
        - you want to use the latest version of the SBSGUI image
> REM
> docker run -it -p 443:8443 \
             --name my_db_seeder \
             -v //C/projects/my_repro:/my_repro_dir \
             konnexionsgmbh/db_seeder:latest
> REM Stopping the container
> docker stop my_db_seeder
> REM Restarting the container
> docker start my_db_seeder
> REM Entering a running container
> docker exec -it my_db_seeder bash
```

2.2 Detailed Syntax

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

Syntax:

```
docker run -it
    [-p <port>:8443] \
    [--name <container_name>] \
    konnexionsgmbh/db_seeder[:<version>]
    [<cmd>]
```

Parameters:

- **port** an optional listener port
- **container_name** an optional container identification
- directory_repository an optional host repository directory the default value is expecting the repository 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_db_seeder using a repository inside the Docker container:

```
docker run -it --name my_db_seeder konnexionsgmbh/db_seeder:latest
```

2. Creating a new Docker container named my_db_seeder using the host repository of a Windows directory D:\projects\my_repro:

```
docker run -it --name db_seeder -v //D/projects/my_repro:/my_repro
konnexionsgmbh/db_seeder:latest
```

3. Creating a new Docker container named my_db_seeder using the host repository of a Linux directory /my_repro and mapping port 8443 to port 8000:

```
docker run -it --name my_db_seeder -p 8000:8443 -v /my_repro:/my_repro
konnexionsgmbh/db_seeder:latest
```

3 Working with an existing SBSGUI container

3.1 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.

3.2 Entering a running container

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

Syntax:

```
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.