DBSeeder Development and Operational Image

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

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1. Installed core components

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

apt list --installed

Version 2.9.1

Component	Version	Remark	Status
asdf	v0.8.1-a1ef92a		
cURL	7.77.0		
Docker Compose	1.29.2		
Docker Engine	20.10.6		
Eclipse	2021-03-R		
Git	2.31.1		
Gradle	7.0.2		
Java	16.0.1	openjdk	
Ubuntu	20.04.2 LTS	focal	
Vim	8.2.2949		
wget	1.21.1		

2. Creating a new DBSeeder 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 - the directory name for this repository inside the container should be:
my_repro_dir
> REM
        - you want to use the latest version of the DBSeeder image
> 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 DBSeeder 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.

4 Best practices

4.1 Use of a root repository directory on the host computer

If all relevant repositories are located within a common parent directory, then development work in all these repositories can be done within a single DBSeeder container.

Example:

In the following example we assume that the host directory is named C:\Temp\my_projects and should be mapped to the projects directory in the container.

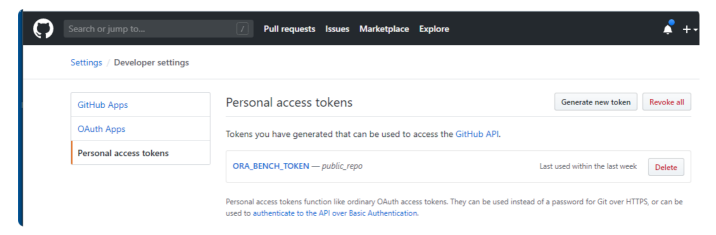
```
>C:\Temp\my_projects>docker run -it --name db_seeder -v
//C/Temp/my_projects:/projects konnexionsgmbh/db_seeder:latest
root@35b9310932f1:/# cd projects
root@35b9310932f1:/projects# ls -ll
total 0
drwxrwxrwx 1 root root 4096 May 2 14:05 ...
```

4.2 Use of private GitHub repositories inside the container

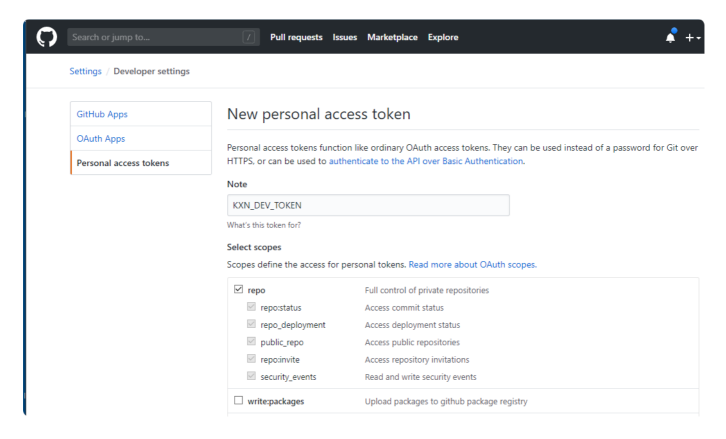
To access private repositories in GitHub, you must first create a new personal access token in GitHub and then add it to your git configuration inside the container.

1. Create a new personal access token in GitHub

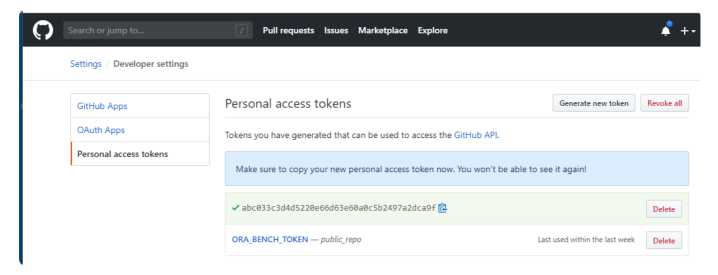
With the following URL you can create the access token: https://github.com/settings/tokens



Press the button Generate new token



Name the new token, select the scopes and press the button Generate token



• Write down the secret code and keep it in a safe place

2. Setting up the Docker container on the host machine

In the following example we assume that the host directory is named C:\Temp\my_projects and should be mapped to the projects directory in the container.

```
...>docker run -it --name db_seeder -v //C/Temp/my_projects:/projects
konnexionsgmbh/db_seeder:latest
Unable to find image 'konnexionsgmbh/db_seeder:latest' locally
latest: Pulling from konnexionsgmbh/db_seeder
d51af753c3d3: Pull complete
...
a6bb30d1a5cf: Pull complete
```

```
Digest: sha256:5f6d6afc566ef9142d2d85b85dd331c0558eafaaf286179fd0ae787988c1b89b
Status: Downloaded newer image for konnexionsgmbh/db_seeder:latest
```

3. Initial configuration of git in the container

```
root@332206c300f1:/# export XDG_CONFIG_HOME=/projects
root@332206c300f1:/# mkdir -p $XDG_CONFIG_HOME/git/
root@332206c300f1:/# touch $XDG_CONFIG_HOME/git/config
root@332206c300f1:/# touch $XDG_CONFIG_HOME/git/credentials
root@332206c300f1:/# git config --file=$XDG_CONFIG_HOME/git/config
credential.helper 'store --file=/projects/git/credentials'
root@332206c300f1:/# git config --file=$XDG_CONFIG_HOME/git/config user.name "John
Doe"
root@332206c300f1:/# git config --file=$XDG_CONFIG_HOME/git/config user.email
"john.doe@company.com"
root@332206c300f1:/# git config --list --show-origin
                            credential.helper=store --
file:/projects/git/config
file=/projects/git/credentials
                            user.name=John Doe
file:/projects/git/config
file:/projects/git/config
                              user.email=john.doe@company.com
```

4. Verification of the settings

```
root@332206c300f1:/# cat /projects/git/config
[credential]
    helper = store --file=/projects/git/credentials
[user]
    name = John Doe
[user]
    email = john.doe@company.com
```

5. Clone a repository for the first time

When prompted provide your github user name and the new personal access token from (1).

```
root@332206c300f1:/# cd projects
root@332206c300f1:~# git clone https://github.com/KonnexionsGmbH/docker_images
Cloning into 'docker_images'...
Username for 'https://github.com': John Doe
Password for 'https://john.doe@company.com':
abc033c3d4d5220e66d63e60a0c5b2497a2dca9f
remote: Enumerating objects: 78, done.
remote: Counting objects: 100% (78/78), done.
remote: Compressing objects: 100% (49/49), done.
remote: Total 78 (delta 33), reused 68 (delta 23), pack-reused 0
```

```
Receiving objects: 100% (78/78), 167.83 KiB | 867.00 KiB/s, done.

Resolving deltas: 100% (33/33), done.
```

6. Verify if the clone completed with success

```
root@332206c300f1:~# cat /projects/git/credentials
https://John Doe:abc033c3d4d5220e66d63e60a0c5b2497a2dca9f@github.com
```

7. Verification after a restart of the Docker container

```
...>docker start db_seeder
db_seeder
...>docker exec -it db_seeder bash
root@332206c300f1:/# export XDG_CONFIG_HOME=/projects
root@332206c300f1:/# git config --list --show-origin
file:/projects/git/config credential.helper=store --
file=/projects/git/credentials
file:/projects/git/config user.name=John Doe
file:/projects/git/config user.email=john.doe@company.com
```

8. Verification after the removal of the Docker container

Deleting the Docker container and image

```
...>docker stop db_seeder
db_seeder
...>docker rm db_seeder
db_seeder
...>docker images
                                             IMAGE ID
REPOSITORY
                           TAG
                                                                 CREATED
SIZE
                                                51757b5e414e
konnexionsgmbh/db seeder latest
                                                                   6 hours ago
3.71GB
...>docker rmi 51757b5e414e
Untagged: konnexionsgmbh/db_seeder:latest
Untagged:
konnexionsgmbh/db seeder@sha256:5f6d6afc566ef9142d2d85b85dd331c0558eafaaf286179fd0
ae787988c1b89b
Deleted: sha256:51757b5e414e5333ace7b163484c06e4685c29312ad09d5d7d648c6936011a60
Deleted: sha256:7789f1a3d4e9258fbe5469a8d657deb6aba168d86967063e9b80ac3e1154333f
```

• Recreating the Docker container (and image)

```
...>docker run -it --name db_seeder -v //C/Temp/my_projects:/projects
konnexionsgmbh/db_seeder:latest
Unable to find image 'konnexionsgmbh/db_seeder:latest' locally
latest: Pulling from konnexionsgmbh/db_seeder
d51af753c3d3: Pull complete
a6bb30d1a5cf: Pull complete
Digest: sha256:5f6d6afc566ef9142d2d85b85dd331c0558eafaaf286179fd0ae787988c1b89b
Status: Downloaded newer image for konnexionsgmbh/db_seeder:latest
root@ad1f036bbc44:/# export XDG_CONFIG_HOME=/projects
root@ad1f036bbc44:/# git clone https://github.com/KonnexionsGmbH/docker_images
Cloning into 'docker_images'...
remote: Enumerating objects: 78, done.
remote: Counting objects: 100% (78/78), done.
remote: Compressing objects: 100% (49/49), done.
remote: Total 78 (delta 33), reused 68 (delta 23), pack-reused 0
Receiving objects: 100% (78/78), 167.83 KiB | 895.00 KiB/s, done.
Resolving deltas: 100% (33/33), done.
```

• If we use the same path - where git/config and git/credentials exist - as in Step 3, git access (clone/push/pull) doesn't ask for username/password anymore.