qc_dev - Quantum Computing Development Image

This image supports the use of a Docker container for the development of Quantum Computing projects 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:

Version 1.0.1

Component	Version	Remark	Status
asdf	v0.8.1-a1ef92a		
dos2unix	7.4.0		
G++ & GCC	9.3.0		
Git	2.25.1		
GNU Autoconf	2.69		
GNU Automake	1.16.1		
GNU Make	4.2.1		
htop	2.2.0		
LCOV	1.14		
openssl	1.1.1f		
Python	3.9.6		
- jupyterlab	3.1.4	only with vm	
- notebook	6.4.2	only with vm	
- pip	21.1.3		

Component	Version	Remark	Status
Ubuntu	20.04.2 LTS	focal	
Vim	8.2.2269		
wget	1.20.3		

Version 1.0.0

Component	Version	Remark	Status
asdf	v0.8.1-a1ef92a		
curl	7.77.0		
Docker Compose	1.29.2		
Docker Engine	20.10.7		
dos2unix	7.4.2		
GCC	10.3.0		
Git	2.32.0		
htop	3.0.5		
Python	3.9.6		
- pip	21.1.3		
Ubuntu	20.04.2 LTS	focal	
Vim	8.2.3083		
wget	1.21.1		

2. Creating a new Quantum Computing development container

2.1 Getting started

```
    > REM Restarting the container
    > docker start my_qc_dev
    > REM Entering a running container
    > docker exec -it my_qc_dev bash
```

2.2 Detailed Syntax

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

Syntax:

```
docker run -it
    [--name <container_name>] \
    konnexionsgmbh/qc_dev[:<version>]
    [<cmd>]
```

Parameters:

- **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_qc_dev using a repository inside the Docker container:

```
docker run -it --name my_qc_dev konnexionsgmbh/qc_dev:latest
```

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

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

3. Creating a new Docker container named my_qc_dev using the host repository of a Linux directory /my_repro:

```
docker run -it --name my_qc_dev -v /my_repro:/my_repro konnexionsgmbh/qc_dev:latest
```

- 3. Working with an existing Quantum Computing development 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 Konnexions development 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.

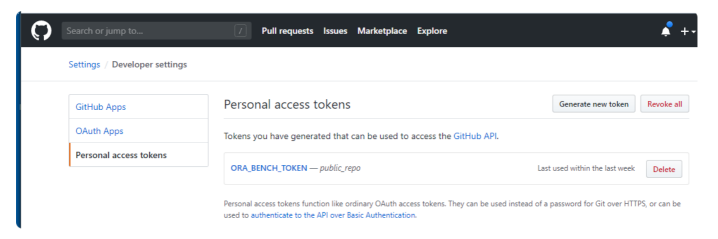
```
>C:\Temp\my_projects>docker run -it --name qc_dev -v
//C/Temp/my_projects:/projects konnexionsgmbh/qc_dev:latest
root@35b9310932f1:/# cd projects
root@35b9310932f1:/projects# ls -ll
total 0
```

4.2 Use of private GitHub repositories inside the container

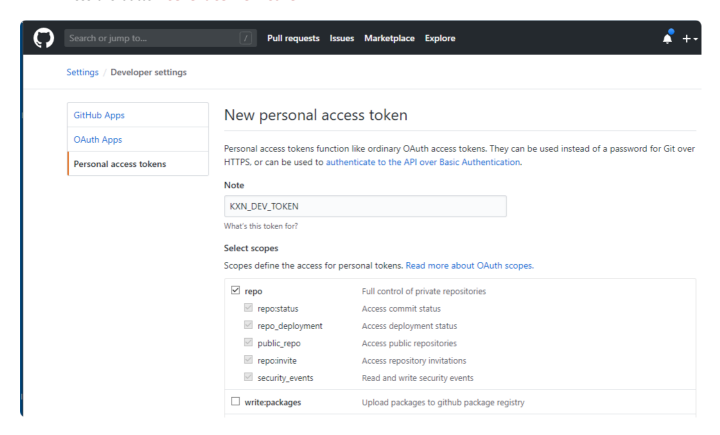
To access private repositories in GitHub, you must first create a new personal access token in GitHub and then add it to your git configuration inside the container.

1. Create a new personal access token in GitHub

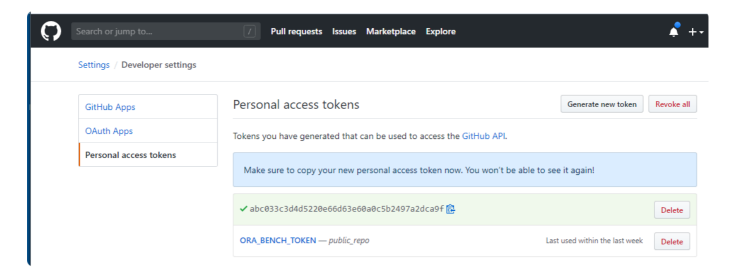
• With the following URL you can create the access token: https://github.com/settings/tokens



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.

```
C:\Temp\my_projects>docker run -it --name qc_dev -v //C/Temp/my_projects:/projects
konnexionsgmbh/qc_dev:latest
Unable to find image 'konnexionsgmbh/qc_dev:latest' locally
latest: Pulling from konnexionsgmbh/qc_dev
d51af753c3d3: Pull complete
...
a6bb30d1a5cf: Pull complete
Digest: sha256:5f6d6afc566ef9142d2d85b85dd331c0558eafaaf286179fd0ae787988c1b89b
Status: Downloaded newer image for konnexionsgmbh/qc_dev: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=$XDG_CONFIG_HOME/git/config user.name "John
root@332206c300f1:/# git config --file=$XDG_CONFIG_HOME/git/config user.email
"john.doe@company.com"
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
```

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

```
C:\Temp\my_projects>docker start qc_dev
qc_dev
C:\Temp\my_projects>docker exec -it qc_dev 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

```
C:\Temp\my_projects>docker stop qc_dev
qc_dev
C:\Temp\my_projects>docker rm qc_dev
ac dev
C:\Temp\my_projects>docker images
REPOSITORY
                                               IMAGE ID
                                                                   CREATED
SIZE
konnexionsgmbh/qc_dev latest
                                              51757b5e414e
                                                                  6 hours ago
3.71GB
C:\Temp\my_projects>docker rmi 51757b5e414e
Untagged: konnexionsgmbh/qc_dev:latest
Untagged:
konnexionsgmbh/qc_dev@sha256:5f6d6afc566ef9142d2d85b85dd331c0558eafaaf286179fd0ae7
87988c1b89b
Deleted: sha256:51757b5e414e5333ace7b163484c06e4685c29312ad09d5d7d648c6936011a60
Deleted: sha256:7789f1a3d4e9258fbe5469a8d657deb6aba168d86967063e9b80ac3e1154333f
```

Recreating the Docker container (and image)

```
C:\Temp\my_projects>docker run -it --name qc_dev -v //C/Temp/my_projects:/projects
konnexionsgmbh/qc dev:latest
Unable to find image 'konnexionsgmbh/qc dev:latest' locally
latest: Pulling from konnexionsgmbh/qc dev
d51af753c3d3: Pull complete
a6bb30d1a5cf: Pull complete
Digest: sha256:5f6d6afc566ef9142d2d85b85dd331c0558eafaaf286179fd0ae787988c1b89b
Status: Downloaded newer image for konnexionsgmbh/qc dev: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 4, git access (clone/push/pull) doesn't ask for username/password anymore.