

## GIT LFS @ UIBK/ZID

Putting larger files into git.uibk.ac.at repositories

- Install from <https://git-lfs.github.com/>
- Enable for repo

```
git lfs install    # initialize the Git LFS project
git lfs track "*.iso"    # select the file extensions
git lfs track "*.dat"    # select the file extensions
git lfs track "*.mp4"    # select the file extensions
```

Make sure that .gitattributes is tracked by git - otherwise Git LFS wont work properly for people cloning the project.

```
git add .gitattributes
```

- Tell others - if you clone the repo without git lfs - the blobs wont get cloned.

## Using the Docker Registry @ UIBK/ZID

Dockerfile to generate the docker image. You dont have to clone this repo - just use the uibk docker registry.

```
docker login docker.uibk.ac.at
```

and build/pull from the uibk registry:

```
docker build -t docker.uibk.ac.at/c703101/obergurgl-2107:ros-example .
docker pull docker.uibk.ac.at/c703101/obergurgl-2017:ros-example
```

tagging a container

```
docker tag DOCKERID docker.uibk.ac.at/c703101/obergurgl-2017:TAG
```

pushing to the uibk registry

```
docker push docker.uibk.ac.at/c703101/obergurgl-2017
```

From:

<https://ifi-wiki.uibk.ac.at/> - **IFI Wiki**

Permanent link:

[https://ifi-wiki.uibk.ac.at/public/zid\\_service/git?rev=1541589325](https://ifi-wiki.uibk.ac.at/public/zid_service/git?rev=1541589325)

Last update: **2018/11/07 12:15**