

Docker instructions

Following is a short set of instructions(linux commands) how to pull latest docker images from our docker “hub” and install them

Login to hub.wiseman.ee

```
docker login -u afganistan hub.wiseman.ee
```

Password is: Kabul!123

Pull latest version of the drupal image:

```
docker pull hub.wiseman.ee/wiseman/afganistan
```

If it is first time to use this image and no database is installed:

NB! Don't forget to change DB password for each site(POSTGRES_PASSWORD=...)

```
docker run -d --name=afganistan-db_psql -e POSTGRES_DB=drupaldb -e POSTGRES_USER=drupaluser -e POSTGRES_PASSWORD=1nlnNyHcfyE2 -v $HOME/data/postgres:/var/lib/postgresql postgres:10.3
```

```
docker run -d --restart always --name afganistan-web -p 0.0.0.0:80:80 --link afganistan-db_psql:afganistan-db_psql -v $HOME/data/app:/app hub.wiseman.ee/wiseman/afganistan
```

go to website url and install drupal.

If previous version of the image is already running:

```
docker stop afganistan-web
```

```
docker system prune
```

```
docker run -d --restart always --name afganistan-web -p 0.0.0.0:80:80 --link  
afganistan-db_psql:afghanistan-db_psql -v $HOME/data/app:/app  
hub.wiseman.ee/wiseman/afghanistan
```