## postgres in docker

```
# get
wget https://github.com/daggerok/streaming-file-
server/releases/download/4.3.3/application.bash

# start
bash application.bash start ./path/to/file-storage

# stop
bash application.bash stop

# cleanup
bash application.bash clean ./path/to/file-storage
```

## download: application.bash

*h2 in-memory database* 

```
# fetch
wget https://github.com/daggerok/streaming-file-
server/releases/download/4.3.3/application-h2.bash

# start
bash application-h2.bash start ./path/to/file-storage

# stop
bash application-h2.bash stop

# cleanup
bash application-h2.bash clean ./path/to/file-storage
```

download: application-h2.bash

note: binaries wget, docker-compose and of course jre (binaries: java and jps) are required