

Getting my Confluence in Docker

Ref: <https://hub.docker.com/r/atlassian/confluence-server/>

Ref: <https://blog.fox21.at/2018/11/29/docker-network.html>

Starting Docker

```
docker run --restart always -e ATL_DB_TYPE=postgres -e ATL_PROXY_NAME=www.mos-eisley.dk -e ATL_PROXY_PORT=443 -e ATL_TOMCAT_SCHEME=https -e JVM_MAXIMUM_MEMORY=3072m -e JVM_RESERVED_CODE_CACHE_SIZE=512m -v /data/confluence-data:/var/atlassian/application-data/confluence --name="confluence" -d -p 8090:8090 atlassian/confluence-server
```

My "special version"; as I previously had several external directories linked into Tomcat, so with the "-v" parameter I do map several extra directories into the container:

```
docker run --restart always -e ATL_DB_TYPE=postgresql -e ATL_PROXY_NAME=www.mos-eisley.dk -e ATL_PROXY_PORT=443 -e ATL_TOMCAT_SCHEME=https -e JVM_MAXIMUM_MEMORY=3072m -e JVM_RESERVED_CODE_CACHE_SIZE=512m -v /data/confluence-data:/var/atlassian/application-data/confluence -v /data/images:/opt/atlassian/confluence/confluence/media -v /data/confluence-ext-libs:/opt/atlassian/confluence/confluence/confluence-ext-libs -v /data/filecontent:/opt/atlassian/confluence/confluence/filecontent --name="confluence" -d -p 8090:8090 atlassian/confluence-server
```