

Move Confluence from VM to Container

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

```
#VM
tar czvf confluence-app-data-2018-03-17.tar.gz /var/atlassian/application-data/confluence/
scp confluence-app-data-2018-03-17.tar.gz user@docker-host:/tmp
```

```
# Docker host
tar xvf /tmp/confluence-app-data-2018-03-17.tar.gz
mv var/ /docker/
#docker container kill confluence
#docker container rm confluence
#vi /docker/var/atlassian/application-data/confluence/confluence.cfg.xml
sudo docker run -v /docker/var/atlassian/application-data/confluence:/var/atlassian/application-data
/confluence --name="confluence" -d -p 8090:8090 -p 8091:8091 atlassian/confluence-server
#tail -f /docker/var/atlassian/application-data/confluence/logs/atlassian-confluence.log
```

After some parameters adjustment

```
docker run -e CATALINA_CONNECTOR_PROXYNAME=wiki.liutyi.info -e CATALINA_CONNECTOR_PROXYPORT=443 -e
CATALINA_CONNECTOR_SCHEME=https -e CATALINA_CONNECTOR_SECURE=true -e JVM_MINIMUM_MEMORY=1024m -e
JVM_MAXIMUM_MEMORY=4096m -v /docker/var/atlassian/application-data/confluence:/var/atlassian/application-data
/confluence --name="confluence" -d -p 8090:8090 -p 8091:8091 atlassian/confluence-server
```