For Oracle 10g Release 2 only (10.2g)

Linux (MUST BE DONE ON WHERE YOU HAVE ORACLE DB SERVER RUNNING, on BZ10M server, for example):

- Download and unpack http://www.oracle.com/technology/software/products/spatial/files/shape2sdojava.zip
- Compile:
  - o cd <into directory where you extracted the archive>
  - check for you \$ORACLE\_HOME, if does not exist, create one (depending on your environment):

```
set | grep ORACLE_HOME
```

should output something like ORACLE\_HOME=/usr/app/oracle/oracle/product/10.2.0/db\_1

```
javac -classpath
$ORACLE_HOME/jdbc/lib/ojdbc14.jar:./sdoutl.jar:$ORACLE_HOME/md/lib/sdoapi.ja
r SampleShapefileToJGeomFeature.java
```

• Execute:

```
java -cp
.:$ORACLE_HOME/jdbc/lib/ojdbc14.jar:sdoutl.jar:$ORACLE_HOME/md/lib/sdoapi.ja
r SampleShapefileToJGeomFeature -h HOST -p PORT -s SID -u USER -d PASS -t
TABLE -f FILE_NAME
```

## where

- HOST Oracle 10.2 hostname (e.g. bz10m.inf.unibz.it)
- PORT port of the DB (must be indicated always)
- SID of the database (e.g. orcl)
- USER user name
- PASS user password
- TABLE spatial table name which will be created in Oracle
- FILE NAME Shapefile name (without extension)

Oracle 10g Release 1 needs additional patches (read about them in shape2sdojava.zip readme.txt)

If anything, contact me (the creator of this page) {at} unibz {dot} it.

## From:

https://wiki.inf.unibz.it/ - Engineering-Tech Wiki

Permanent link:

https://wiki.inf.unibz.it/doku.php?id=contrib:shp2oracle spatial&rev=1205499502

Last update: 2019/01/16 10:03

