## BZ10M: Bolzano in 10 Minutes - JDBC Connectivity

- Download ospatial jdbc\_sample.zip
- Unzip and import **jdbc** and **sample\_use** as Eclipse (or your preferred IDE) projects
- Copy lib/\*.jar files to your \$JAVA\_HOME/lib (or a directory at your preference)
- Add build paths for just copied libraries lib/ojdbc14.jar for both jdbc and sample use, and lib/sdoapi.jar for **sample\_use**
- The sample\_use assumes that the table BZ\_ROADS\_LINK\$ is present

From:

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

Permanent link:

https://wiki.inf.unibz.it/doku.php?id=contrib:bz10m\_jdbc&rev=1196709821 Last update: 2019/01/16 10:03