## **NDM Network Editor**

- http://download.oracle.com/otn/other/spatial/ndm editor demo10gr2.zip
  - (referenced by http://www.oracle.com/technology/sample\_code/products/spatial/index.html)

The NDM Network Editor is a standalone Java client application that facilitates editing network data, enables browsing and navigating the network, and more importantly visualizes the result of network analyzes for users.

## **MapViewer**

Enables visualizing spatial data.

## Requirements:

Instructions are taken from the book Pro Oracle Spatial pp.389-393 and adapted to MapViewer version ⇒10.1.2.0.2

- Download Oracle Containers for Java EE http://www.oracle.com/technology/tech/java/oc4j/index.html e.g.
   http://download.oracle.com/otn/java/oc4j/11110/oc4j\_11110\_preview.zip
  - Unzip the archive into the new directory (further in the text \$OC4J\_HOME)
- Download MapViewer http://download.oracle.com/otn/other/mapviewer/mapviewer 10131.zip
  - Unzip the archive into OC4J's \$0C4J H0ME/lbs directory
  - Ensure the extracted mapviewer.ear has write permissions by owner:

```
chmod u+w $0C4J_HOME/lbs/mapviewer.ear
```

 Add the following line to the file \$0C4J\_HOME/j2ee/home/config/server.xml inside the <application-server> element:

```
<application name="MapViewer" path="../../lbs/mapviewer.ear" start="true"
/>
```

Add the following line to the file \$0C4J\_HOME/j2ee/home/config/default-web-site.xml inside the <web-site> element:

```
<web-app application="MapViewer" name="web" root="/mapviewer" load-on-
startup="true" />
```

- Change directory to \$0C4J\_HOME/j2ee/home
- Launch the OC4J Server by executing the command and (for the first time) providing the new administrative password:

```
java -jar oc4j.jar
```

Acess the MapViewer application in

```
http://localhost:8888/mapviewer
```

- To start using MapViewer, a datasource has to be defined. Go to Admin→Datasources and add the datasource information for the bz10m.inf.unibz.it server
- \* Hint: MapViewer forgets all datasources once oc4j server is restarted. To have a datasource permanently, edit the file \$0C4J\_HOME/lbs/mapviewer/web/WEB-INF/conf/mapViewerConfig.xml by uncommenting the Predefined Data Sources section and entering:

## Hints

A convenient application for displaying up to 3 layers of spatial data is JView demp app:

```
http://localhost:8888/mapviewer/demo/jview.jsp
```

Enter the following guery to visualize Bolzano roads:

```
SELECT GEOMETRY FROM BZ_ROADS_LINK$
```

Note you have to omit a semicolon (";") in the end of the SQL query In the "Label Column" you can enter e.g. a LINK\_NAME, so each link will have its name (street name) on the map.

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