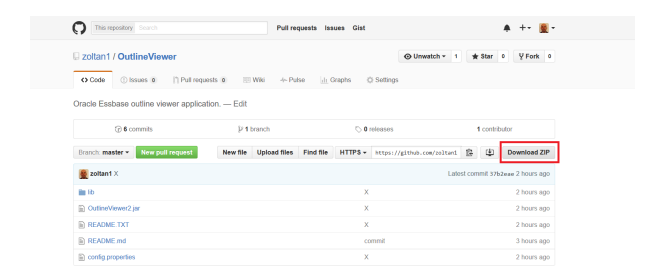
Outline viewer instructions

Contents

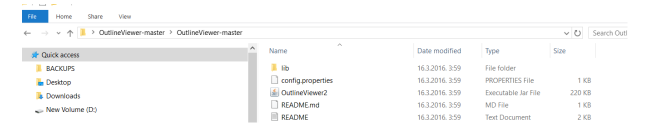
Download and extraction3	3
Using application5	5

Download and extraction

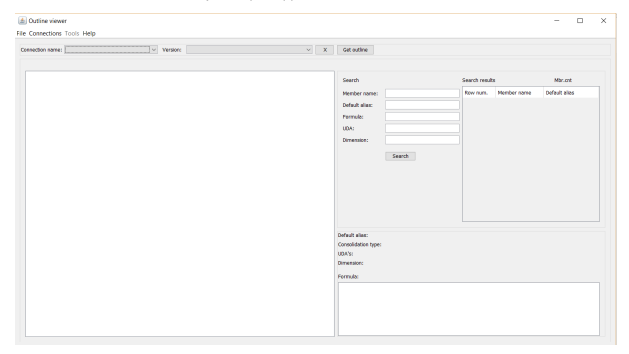
Download zip file from URL: https://github.com/zoltan1/OutlineViewer



Extract zip file:

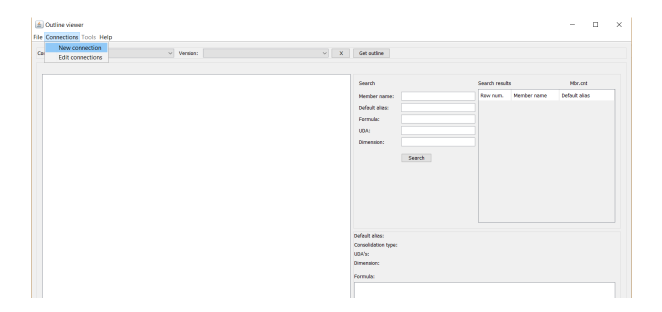


Double click on OutlineViewer2.jar to open application:

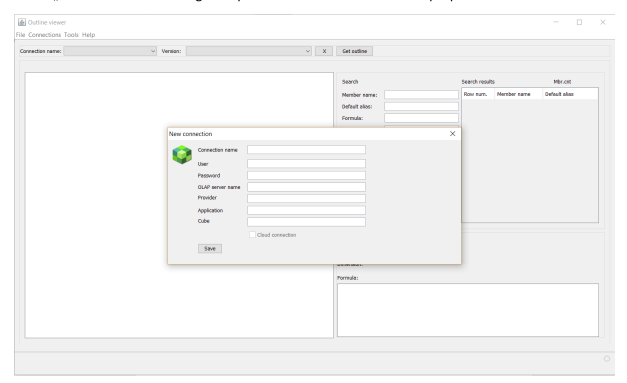


Using application

First we need to enter new connection toward Essbase server. Connections->New Connection:



When "New connection" dialog has opened we can enter connection properties:



Connection name -> is arbitrary, example: SampleConnection

User & password -> are used to connect to EAS.

OLAP Server Name -> < Essbaseserver name>

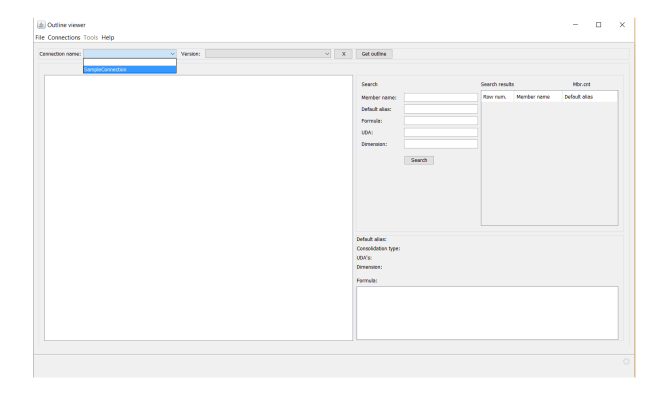
Provider -> http://<Essbaseserver name>:<port>/aps/JAPI

<port> can be 9000

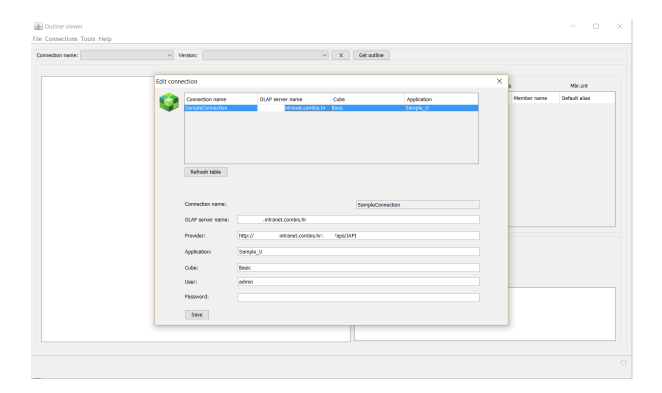
Application -> name of your Essbase application

Cube -> name of your Essbase cube

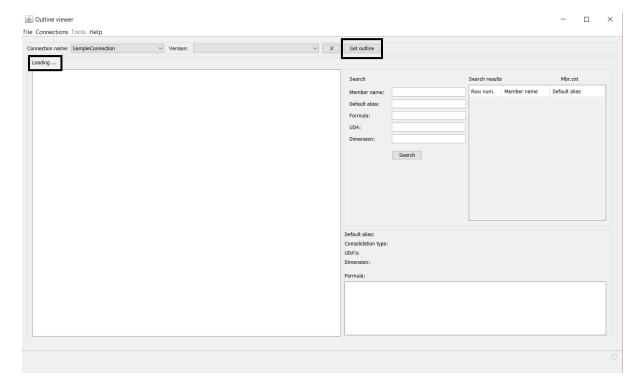
Now we can click button "Save". "New connection" dialog will close itself, and new connection will be available in drop down:



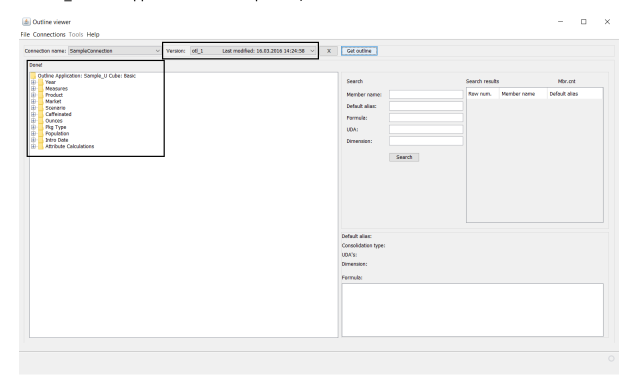
We can edit connection parameters on "Edit connections" dialog(Connections->Edit connections):



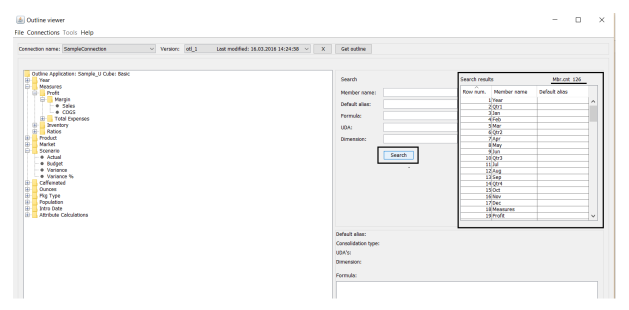
Now we can retrieve outline. Choose "SampleConnections" from "Connection name" drop down and click button "Get outline"(after you verify that you really want to retrieve outline, label "Loading..." will apear):



When outline retrieval is over, we have new version of outline otl_1 (every time we retrieve outline new otl_num will appear in Version drop down):



When you click "Search" button in "Search" area, if there is nothing entered in search fileds, "Search results" table will be filled with all members and dimensions:



If you select member in "Search results" table automatically that member will be selected in tree view and it's properties will be visible under "Search results" table:

