

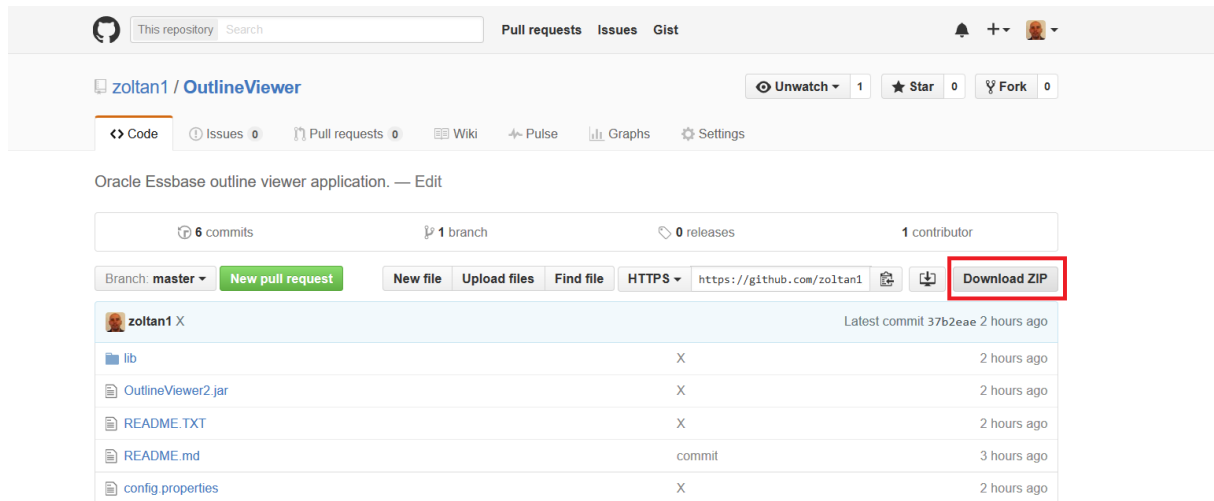
Outline viewer instructions

Contents

Download and extraction	3
Using application	5

Download and extraction

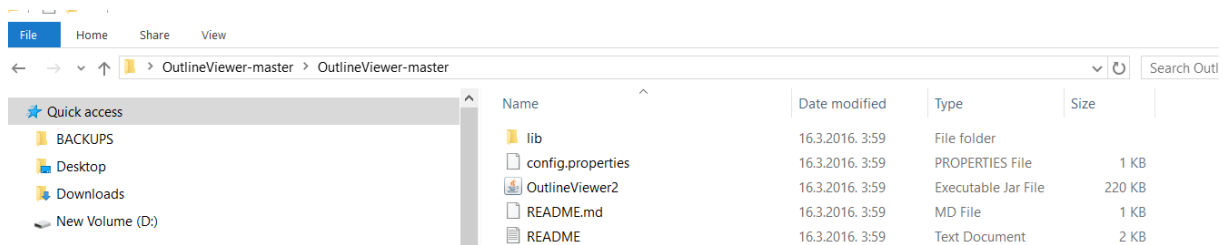
Download zip file from URL: <https://github.com/zoltan1/OutlineViewer>



The screenshot shows the GitHub repository page for `zoltan1 / OutlineViewer`. The repository has 6 commits, 1 branch, 0 releases, and 1 contributor. The `master` branch is selected. The `Download ZIP` button is highlighted with a red box. Below the repository information, a table lists the files in the repository:

File	Commit	Time
lib	X	2 hours ago
OutlineViewer2.jar	X	2 hours ago
README.TXT	X	2 hours ago
README.md	commit	3 hours ago
config.properties	X	2 hours ago

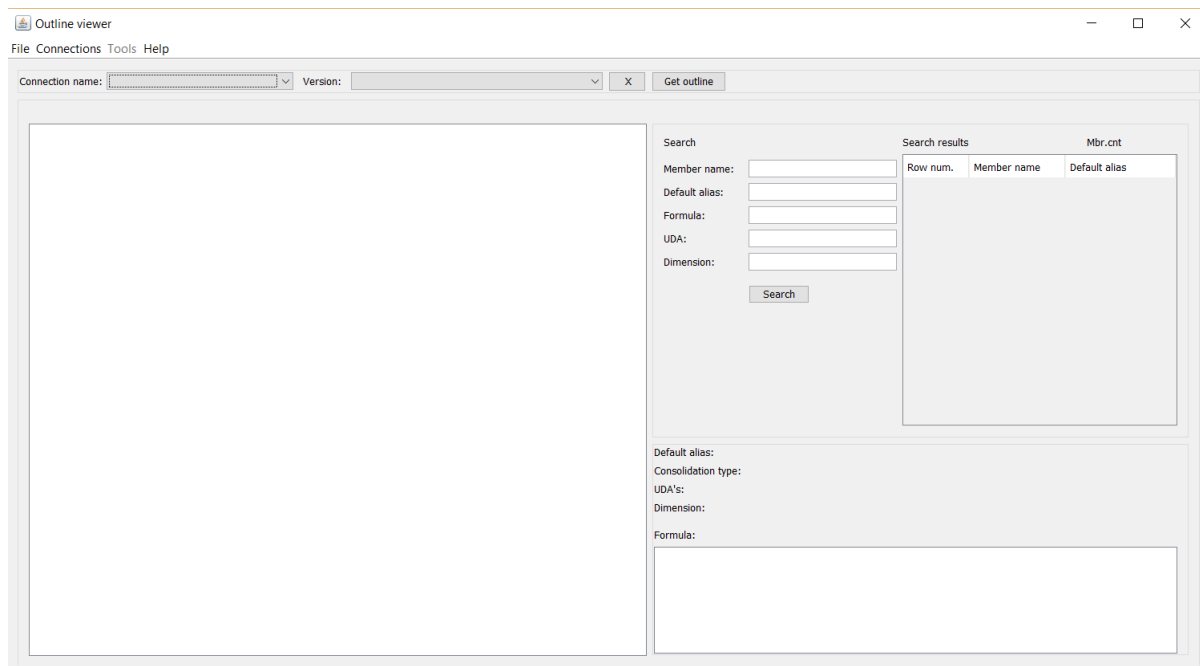
Extract zip file:



The screenshot shows a Windows File Explorer window with the address bar set to `OutlineViewer-master > OutlineViewer-master`. The left sidebar shows the 'Quick access' pane with 'New Volume (D:)' selected. The main pane displays a list of files and folders:

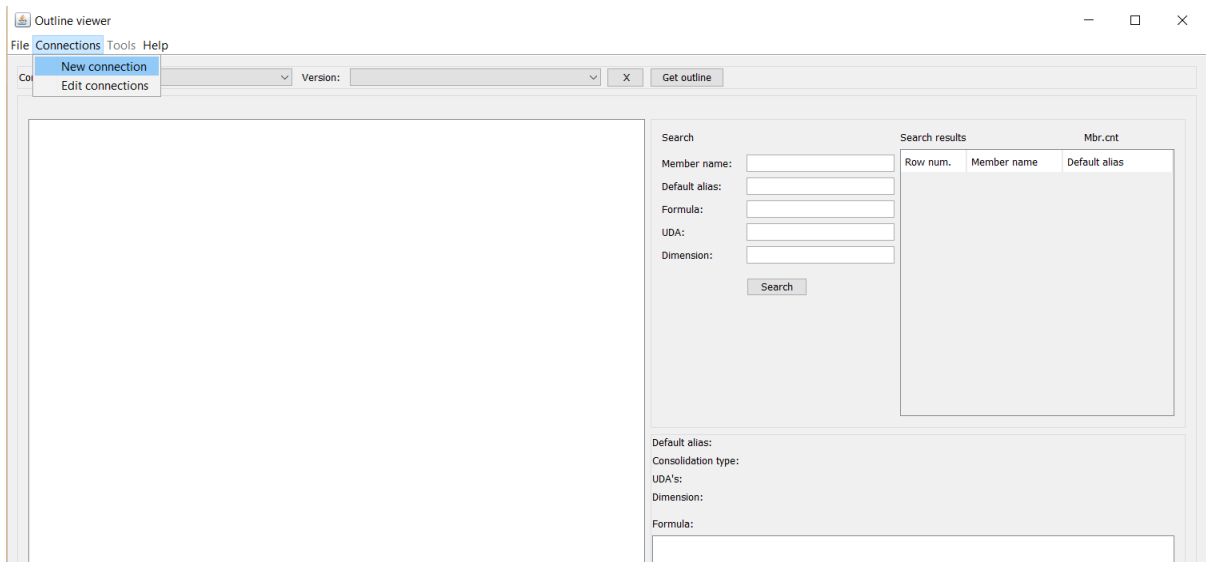
Name	Date modified	Type	Size
lib	16.3.2016. 3:59	File folder	
config.properties	16.3.2016. 3:59	PROPERTIES File	1 KB
OutlineViewer2	16.3.2016. 3:59	Executable Jar File	220 KB
README.md	16.3.2016. 3:59	MD File	1 KB
README	16.3.2016. 3:59	Text Document	2 KB

Double click on OutlineViewer2.jar to open application:

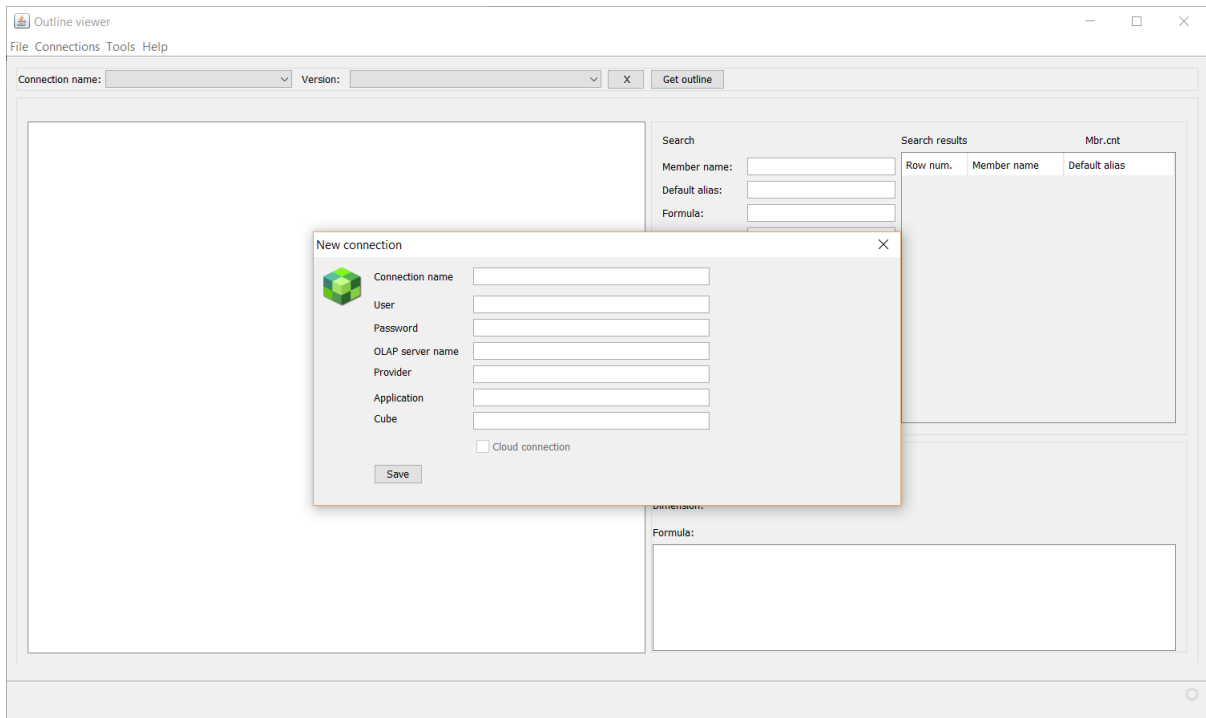


Using application

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>

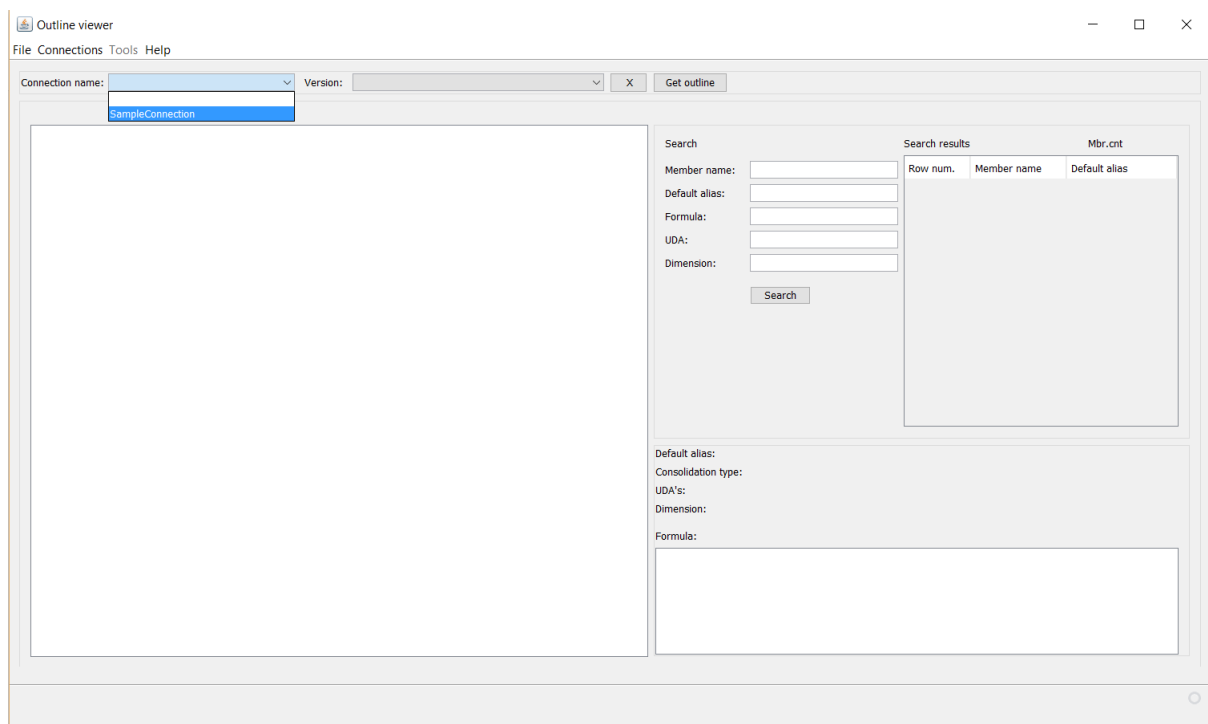
Provider -> http://<Essbaseserver name>:<port>/aps/JAPI

<port> can be 9000

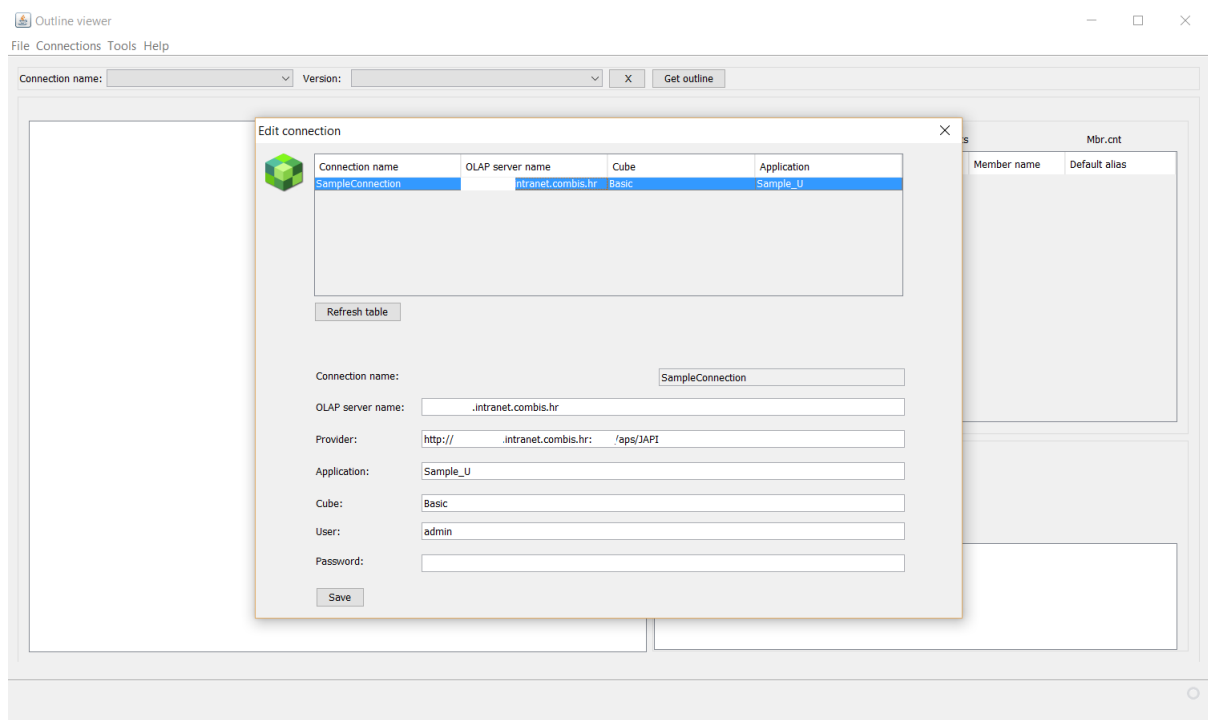
Application -> name of your Essbase application

Cube -> name of your Essbase cube

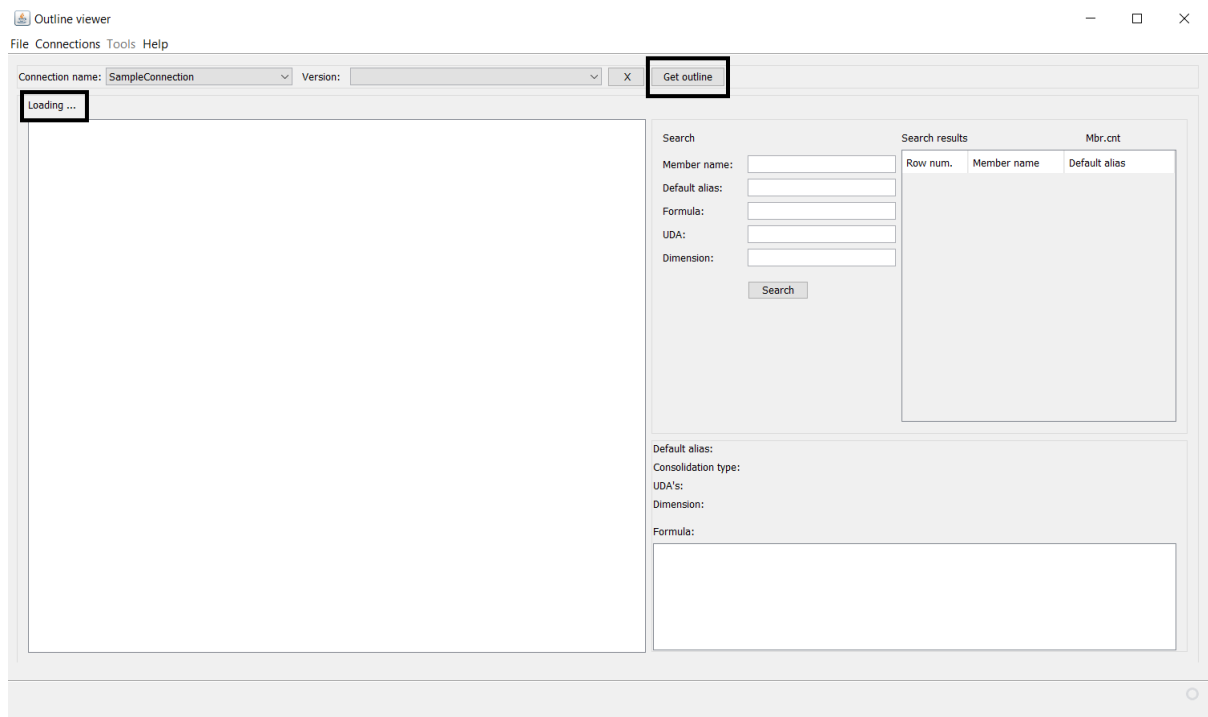
Now we can click button „Save“. „New connection“ dialog will close itself, and new connection will be available in drop down:



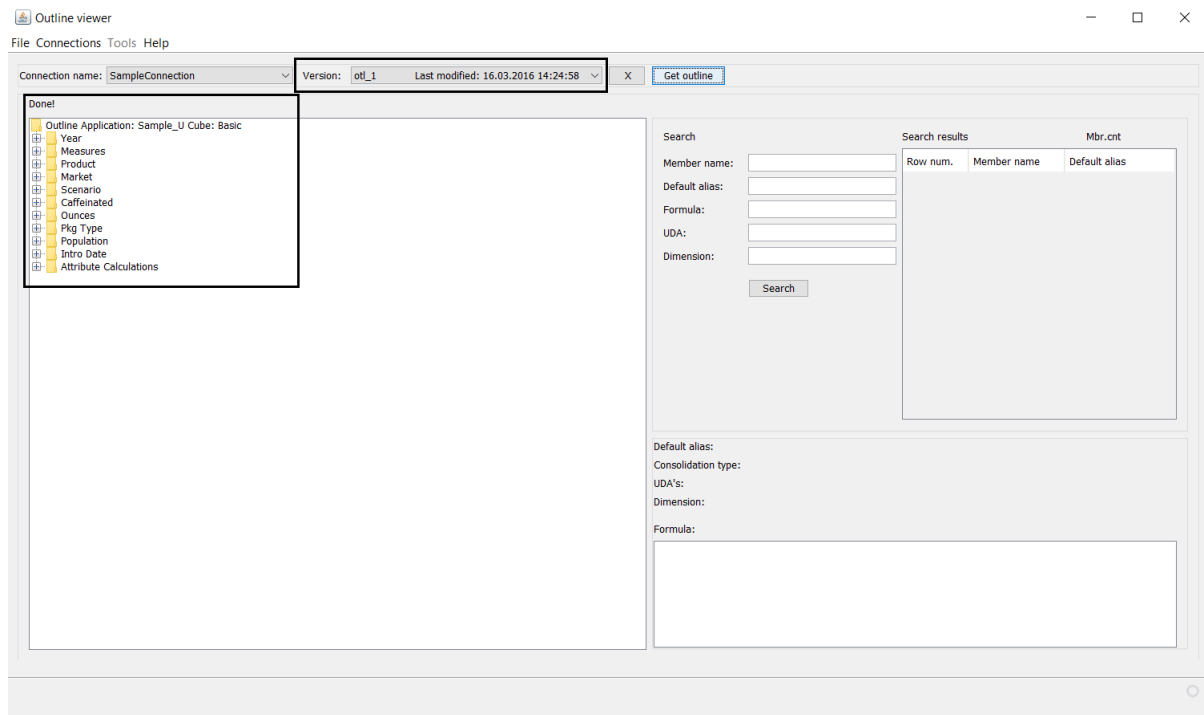
We can edit connection parameters on „Edit connections“ dialog(Connections->Edit connections):



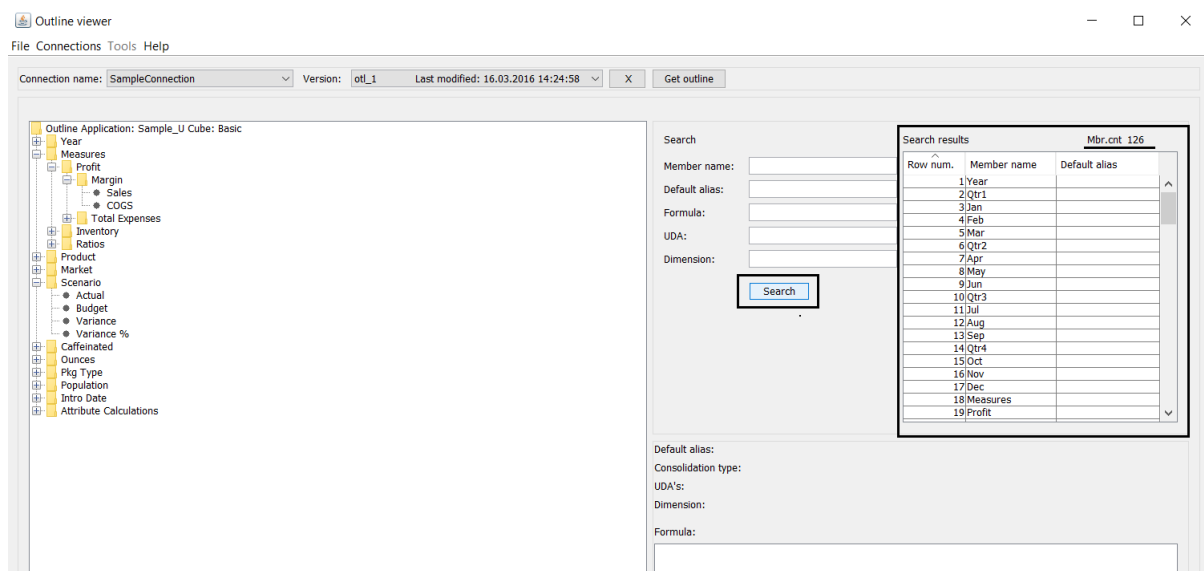
Now we can retrieve outline. Choose „SampleConnections“ from „Connection name“ drop down and click button „Get outline“(after you verify that you really want to retrieve outline, label „Loading...“ will appear):



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 fields, „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:

Outline viewer

File Connections Tools Help

Connection name: SampleConnection Version: otL_1 Last modified: 16.03.2016 14:24:58 X Get outline

Outline Application: Sample_U Cube: Basic

- Year
 - Qtr1
 - Qtr2
 - Qtr3
 - Jul
 - Aug
 - Sep
 - Qtr4
- Measures
 - Profit
 - Margin
 - Sales
 - COGS
 - Total Expenses
 - Inventory
 - Ratios
 - Product
 - Market
 - Scenario
 - Actual
 - Budget
 - Variance
 - Variance %
 - Caffeinated
 - Ounces
 - Pkg Type
 - Population
 - Intro Date
 - Attribute Calculations

Search

Member name:

Default alias:

Formula:

UDA:

Dimension:

Search

Search results Mbr.cnt 126

Row num.	Member name	Default alias
85	Variance	
86	Variance %	
87	Caffeinated	
88	Caffeinated_True	
89	Caffeinated_False	
90	Ounces	
91	Ounces_32	
92	Ounces_20	
93	Ounces_16	
94	Ounces_12	
95	Pkg Type	
96	Bottle	
97	Can	
98	Population	
99	Small	
100	Small_3000000	LT/= 3,000,000
101	Small_6000000	3,000,001-6,000,000
102	Medium	
103	Medium_9000000	6,000,001-9,000,000

Default alias:

Consolidation type: ~ (ignore)

UDA's:

Dimension: Scenario

Formula:

`IFVARPER (Actual, Budget);`