

WORKSHOP



A61

Create chart data sources with better performance

Working with saved Views, Subsets, Lists and charts.

Duration 3 hours

Provide performant data for a chart and simply use the chart in a canvas.
A saved View with a List as data source for a waterfall chart.

OBJECTIVES



After the workshop you will be able to:

- create saved Views and use them in charts
- dynamically change Views with saved Subsets
- use hyperlinks in a chart
- create tailored Views using Lists

TARGET GROUP



The workshop is aimed at Jedox users who work with charts and want to know more about the following functionalities:

- Saved Views and Subsets
- PALO.VIEW.TABLE
- Hyperlinks for drill-down & roll-up in a chart
- Lists for tailored views
- Action "Set Value"

THE TRAINING COVERS



- Save Views in a cube and use them as more performant chart data sources
- Expand saved Views dynamically with Subsets and @-variables
- Expand charts with hyperlinks for graphical data analysis
- Create Lists for customized Views
- Use customized View as data source for a waterfall chart
- Use action "Set Value" to control @-variables

REQUIREMENTS



You should have the following knowledge:

- Knowledge of Jedox structures (dimensions, elements, attributes, cubes)
- Ability to create and use Views and Subsets (e.g. course 210 & 211)
- Basic understanding of @-variables (e.g. course 306)