Oracle Smart View for Office 11.1.2 for Essbase

Introduction to Smart View

- Multi-Dimensional Analysis Overview
- Smart View Architecture
- Smart View Excel User Interface
- Connecting to Data Sources

Creating Ad Hoc Analysis Reports

- Creating Ad Hoc Grids
- Performing Ad Hoc Operations in Multiple Cells
- Creating Member Selections
- Associating Data Sources with Worksheets
- Creating Multiple Grids on One Worksheet
- Creating Free-form Grids
- Working with the Essbase Ribbon
- Working with Document Contents Pane

Setting Smart View Options

- Setting Global and Sheet-Level Options
- Setting Data Navigation and Retrieval Options
- Setting Number and Cell Formatting Options
- Setting Administrative Options
- Displaying Aliases for Member Names

Creating Advanced Reports

- Creating Queries using Query Designer
- Creating a Smart Query
- Creating Reports using Functions
- Executing MDX Queries
- Retrieving Data for DTS Members
- Retrieving Data for Attribute Dimensions
- Working with Excel Formulas
- Replacing Data with Numeric Zeroes or Text

Working with Smart Slices

Creating Reports with Smart Slices