VBA Programming in SAP BusinessObjects Analysis Edition for Microsoft Office

- Introduction
 - Introducing Use Cases for SAP BusinessObjects Analysis
- VBA Basics
 - o Getting Started
 - Objects, Methods and Properties
 - Using Variables
 - Explain Debugging
- Prepare a Workbook for Business Users
 - Show the Prompt Dialog via a Macro
 - Show and Hide Analysis UI Components
 - Save Analysis Workbooks with Macros
- Change Filters and Variables via Macros
 - Filter your Analysis Data Source
 - Conditional Statements
 - Work with Messages
 - Use ActiveX Controls in your Workbook
 - Programming Loops
 - Programming Arrays
 - Change a Variable Value
- Use Context Sensitive Information
 - Get Analysis Specific Information for a Cell
 - Call the Member Selector via VBA
 - Use Double Click for Navigation
- Tips and Tricks
 - Tips and Tricks