

SAP IBP Advanced Configuration

- Overview of configuration activities in SAP Integrated Business Planning
- Configuration
 - Using Configuration to Model a Business
 - Creating an Attribute
 - Creating a Simple and Compound Master Data Type
 - Creating a Time Profile
 - Creating a Planning Area and a Planning Level
 - Creating a Key Figure and writing a Key Figure Calculation
 - Creating a Version and a Reason Code
- Model Activation
 - Activating a Planning Area and troubleshooting activation errors
- Active Object Deletion
- Data Integration
 - Identifying data import options
 - Importing Data Using the SAP IBP Web UI
- Planning Area Copy, Merge and Download/Upload
 - Performing a Simple Copy (Create New) of a Planning Area
 - Performing New with Dependencies (Advanced) Copy of a Planning Area
 - Performing a Planning Area Merge
 - Downloading, Uploading and Comparing Planning Areas
 - Exporting and Importing Planning Areas
 - Using SAP Preferred Naming Conventions
- Key Figure Functions
 - Implementing Disaggregation
 - Using Helper Key Figures
 - Configuring Change History
 - Creating Snapshots Key Figures
- Currency Conversion
- UOM Conversion and Price Conversion
 - Creating Time Independent Key Figures
 - Converting Units of Measure (UOM)
 - Converting price
 - Attribute Transformations
- Advanced Configuration Topics
 - Simplified Key Figure Calculations
 - Configuring Period Shift
 - Configuring Last Period Aggregation
 - Configuring Weighted Average
 - Cumulative and Rolling Aggregation
 - Configuring Coverage Calculation
 - Configuring Split Factor Calculations
- Planning Operators and Application Jobs
 - Planning Operator Overview
 - Purging Key Figure Data (PURGE)



- Copying and Disaggregating Key Figure Values
- Creating a Job Template
- Creating an ABC Classification
- Supply Review Setting an Alert in Favorite
 - Using Supply Calculations to Understand Planning Levels
 - Setting up an Alert in a Favorite
- Comparing Versions and Scenarios
 - Creating and Comparing Versions and Scenarios