**W26KH2**
SAP Price Optimization for Retail: Configuration Details Workshop

**Course Length:** 2 days

**Target Audience**
- SAP customers, SAP partners and SAP employees

**Prerequisites**
- Recommended:
  - Knowledge for Pricing
  - IRT320 Pricing, Promotions, Markdowns
- Required:
  - W26KH1 SAP Price Optimization for Retail Workshop

**Course Goals**
- Review the Demand Management application covered in detail in the Implementation Basics course (W26KH1)
- Understand the hardware configuration needed to operate the Demand Management application
- Understand the application configuration requirements and parameters
- Review the data flow and required files
- Understand the imports of the data and to what locations
- Review Post-import configuration of the hierarchy and product linking
- Understand the ongoing Maintenance required for the Demand Management Application

**Course Content**
- Course overview
  - Review Implementation Basics
- Project planning / prerequisites
  - Technical Needs
  - Software Needs
  - SAP NetWeaver
- Hardware Configuration
  - Hardware Planning
- Data Management
  - Pre-import
  - Imports
  - Post-import
- JPS Processing
  - High level overview
  - Setup and customizations
  - Test processes
- Testing/Troubleshooting
  - Modeling
  - Modules (Base, Promotion, Markdown)
  - User Access
  - Log file locations
  - Outputs

- Maintenance
  - Data loads
  - Linking and hierarchy updates
  - Modeling and schedules
- Questions / Wrap-up

**Software Components**
- SAP EhP01 for ERP 6.0 Retail
- BW 7.0 with BW Content 703 FP2
- PI 7.0
- SAP DM 6.4

**Notes**
- The focus of this workshop is providing early access to important information using early course material instead of using detailed course binders
- The course material is available in English only
- This workshop can also be offered in English or German (with English material) on demand at a local SAP subsidiary, at partner or customer site. For further information, please contact Christina Huber
  E-Mail: christina.huber@sap.com
  Phone: +49 6227 7 71493