

SAP Allocation Management



Odbiorcy szkolenia

- Application Consultant
- Business Process Owner / Team Lead / Power User
- Industry Specialist
- Program/Project Manager
- Solution Architect



Korzyści

- This course will prepare you to:
 - Understand the key business processes of SAP Allocation Management
 - Get to know the high-level architecture and scope of SAP Allocation Management
 - Learn about the interaction with other SAP CAR consuming apps, like Distribution Curve Analysis
 - Get hands-on experience by using the latest release of SAP AMR in practical exercises



Program szkolenia

- Flexible customizing framework
- Market unit definition and usage
- Parameter maintenance configuration and logic
- Allocation KPI's
 - Usage of flexible and dynamic Key Performance Indicators in calculations and apps (e.g. store ranking)
 - Out of the box KPI's
- Supporting processes
 - Product attributes usage
 - ATP considering segmentation
 - Store clusters usage

- Distribution curve analysis
- Unified Demand Forecast (UDF)
- SAP Allocation Management business scenarios
 - Initial Allocation
 - In-Season Fill-In
 - In-Season Manual Push
 - Promotional Buy
 - Promotional Push
- Allocation strategies, such as
 - Target stock driven initial Allocation
 - Assortment plan driven initial Allocation
 - Top-down Initial Allocation
 - Target stock driven In-Season Fill-In
 - Forecast driven In-Season Fill-In
 - Refill to Initial Allocation quantity
 - Top down In-Season Manual Push
 - Forecast-driven Promotional Push with inventory & orders
 - Forecast-driven Promotional Push with no inventory & order
 - Promo Buy DC demand, rounding and DC split
- My allocation results
- Follow-on process
 - Transfer allocation plans



Oczekiwane przygotowanie uczestnika

Essential

- [S4IRT](#) Function Overview in SAP for Retail
- S4IC70 SAP S/4HANA for Fashion

Recommended

- Basic knowledge in SAP HANA, SAP CAR, SAP S/4HANA for Retail and Fashion



Czas trwania

3 dni / 23 godzin

Język

- Materiały: angielski
- Szkolenie: angielski