

IRT310

Master Data in SAP for Retail

COURSE OUTLINE

Course Version: 16

Course Duration:

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






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Typographic Conventions

American English is the standard used in this handbook.

The following typographic conventions are also used.

This information is displayed in the instructor's presentation	
Demonstration	
Procedure	
Warning or Caution	
Hint	
Related or Additional Information	
Facilitated Discussion	
User interface control	<i>Example text</i>
Window title	<i>Example text</i>

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Course Overview

TARGET AUDIENCE

This course is intended for the following audiences:

- Data Manager
- Project Manager
- Application Consultant
- Development Consultant
- Data Consultant
- Industry / Business Analyst Consultant
- Super / Key / Power User
- Business Process Owner/Team Lead/Power User
- Developer
- Industry Specialist
- Solution Architect

Lesson 1: Organizational Structures in Retail

Lesson Objectives

After completing this lesson, you will be able to:

- Show that the organizational structures and their assignments, which are supported by SAP Retail, are a basic requirement for working in SAP Retail

Lesson 1: Business Partners

Lesson Objectives

After completing this lesson, you will be able to:

- Explain the business partner concept for vendors and customers
- Describe the structure of a vendor master record
- Explain how you can maintain various types of purchasing data for the vendor
- Name the different customer categories
- Describe the structure of a customer master record

Lesson 1: Sites - Configuring and Maintenance

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the structure of sites
- Name the various site categories
- Describe the concept of the site profile and the reference site that belongs to the profile
- Explain the business partner concept for retail sites

Lesson 1: Classification and Merchandise Categories

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the structure and purpose of the merchandise category hierarchy

Lesson 2: Article Hierarchy

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the objective of the article hierarchy
- Explain the difference to the merchandise category hierarchy
- Describe the structure and the attributes of the article hierarchy
- Create an article hierarchy and assign articles to this hierarchy on a time-dependent basis

Lesson 1: Assortment

Lesson Objectives

After completing this lesson, you will be able to:

- Explain the terms assortment and listing, and their use in SAP Retail
- Name the different ways of managing assortments
- Decide which of these options are suitable for your assortment management

Lesson 2: Listing Procedures

Lesson Objectives

After completing this lesson, you will be able to:

- Name the different listing procedures and describe their options
- Choose a suitable listing procedure to list articles

Lesson 3: Layout

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the layout concept in SAP Retail
- Explain the space management function
- Use the layout workbench to maintain layouts

Lesson 4: Assortment List

Lesson Objectives

After completing this lesson, you will be able to:

- Create an assortment list for the listed articles
- Create different assortment list types for an individual cycle control in the system
- Maintain various assortment list profiles for your stores

Lesson 1: Retail Article Master — Create a Single Article

Lesson Objectives

After completing this lesson, you will be able to:

- Create an article master record
- Name the various article categories
- Explain the connection between the views of the article maintenance and the organizational units
- Maintain the individual views in the article master

Lesson 2: Configuring the Article Master

Lesson Objectives

After completing this lesson, you will be able to:

- Adapt the article master record to suit your individual needs
- Structure the data screens and combine them in screen sequences

Lesson 1: Article Fast Entry

Lesson Objectives

After completing this lesson, you will be able to:

- List the integrated mass maintenance options
- Describe what the article core master data is
- Explain how you can use the maintenance groups
- Explain the use of the article monitor
- Describe the different ways of copying the article

Lesson 2: Global Data Synchronisation

Lesson Objectives

After completing this lesson, you will be able to:

- Name and configure the maintenance and default options of the GDS - PRICAT Inbound function
- Edit a PRICAT catalog item
- Post a PRICAT catalog item

Lesson 3: Article List

Lesson Objectives

After completing this lesson, you will be able to:

- Explain how article lists can be used
- Describe the different kinds of article lists
- Create your own article lists

Lesson 4: Article Discontinuation

Lesson Objectives

After completing this lesson, you will be able to:

- Select articles for logical and physical discontinuation at the end of their life cycle

- Describe the most important subsequent processing procedures in article discontinuation

Lesson 1: Characteristics

Lesson Objectives

After completing this lesson, you will be able to:

- Create characteristics
- Assign characteristic values to characteristics
- Group characteristic values together
- Create configuration classes

Lesson 2: Creating a Generic Article

Lesson Objectives

After completing this lesson, you will be able to:

- Explain the difference between generic articles and single articles
- List the prerequisites for creating a generic article
- Create a generic article with variants
- Maintain different prices for individual variants of a generic article

Lesson 1: Structured Articles

Lesson Objectives

After completing this lesson, you will be able to:

- Name the different structured article categories and the basic differences between them
- Explain what the features of full products and empties articles are
- Create a full product with empties components