# **BW405**

# **BW/4HANA Query Design and Analysis**

#### **COURSE OUTLINE**

Course Version: 20 Course Duration:

# SAP Copyrights, Trademarks and Disclaimers

© 2022 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. Please see <a href="https://www.sap.com/corporate/en/legal/copyright.html">https://www.sap.com/corporate/en/legal/copyright.html</a> for additional trademark information and notices.

Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors.

National product specifications may vary.

These materials may have been machine translated and may contain grammatical errors or inaccuracies.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP SE or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP SE or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

# **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	<b>—</b>
Demonstration	<b>&gt;</b>
Procedure	2 3
Warning or Caution	1
Hint	
Related or Additional Information	<b>&gt;&gt;</b>
Facilitated Discussion	•—
User interface control	Example text
Window title	Example text



# **Contents**

vii	Course Overview	
1	Unit 1:	Introduction to SAP HANA and SAP BW/4HANA
1 1 1 1		Lesson: Introducing SAP BW/4HANA Lesson: Describing the Basics of SAP HANA Lesson: Describing SAP BW/4HANA Data Models Lesson: Setting Up SAP BW/4HANA Modeling Tools in the SAP HANA Studio
3	Unit 2:	Report Launching and Navigation in Reports
3 3 3		Lesson: Outlining SAP BusinessObjects BI Platform Lesson: Navigating in SAP Analysis for Microsoft Office Lesson: Navigating in SAP Lumira Generic Analysis Document
5	Unit 3:	Simple Queries
5		Lesson: Creating Simple Queries
7	Unit 4:	Key Figures in Queries
7 7 7 7 7		Lesson: Configuring Properties of Key Figures Lesson: Creating Restricted Key Figures Lesson: Creating Calculated Key Figures Lesson: Creating Calculated Key Figures with Boolean Operators Lesson: Creating Calculated Key Figures with Exception Aggregation
9	Unit 5:	Structures in Queries
9		Lesson: Creating Structures Lesson: Resolving Formula Collision and Working with Cells
11	Unit 6:	Characteristics, Attributes, and Hierarchies
11 11		Lesson: Configuring the Properties of Characteristics Lesson: Creating a Query and Running Display and Navigation Attributes
11		Lesson: Adding Hierarchies to Reports



13	Unit 7:	Variables in Queries
13		Lesson: Explaining Variables
13		Lesson: Creating Characteristic Value and Text Variables
13		Lesson: Applying Variables delivered by Business Content
13		Lesson: Transferring Values Between Queries Using Characteristic
		Value Variables
13		Lesson: Creating Formula Variables
13		Lesson: Creating Hierarchy Variables and Hierarchy Node Variables
15	Unit 8:	Exceptions and Conditions in Queries
15		Lesson: Creating a Query and Including Exceptions
15		Lesson: Creating a Query and Including Conditions
17	Umit O	Damant Damant Interface
17	Unit 9:	Report-Report Interface
17		Lesson: Applying the Report-Report Interface
19	Unit 10:	Query Performance Optimization
19		Lesson: Optimizing Query Performance
19		Lesson: Describing the SAP BW/4HANA Analytic Manager
21	Unit 11:	Query Management
21		Lesson: Managing Query Objects
23	Unit 12:	Authorizations Overview
23		Lesson: Describing Authorizations
25	Unit 13:	SAP Analytics Overview
25		Lesson: Outlining Strategy and Portfolio: SAP Analytics
25		Lesson: SAP Analytics Cloud Overview
27	Unit 14:	Glossary
	OHIL 14.	
27		Lesson: Glossary

# **Course Overview**

#### TARGET AUDIENCE

This course is intended for the following audiences:

- Business Analyst
- Business Process Owner/Team Lead/Power User
- User



# Introduction to SAP HANA and SAP BW/4HANA

## **Lesson 1: Introducing SAP BW/4HANA**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

- · Describe data warehousing
- Describe SAP BW/4HANA

## **Lesson 2: Describing the Basics of SAP HANA**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Describe the basics of SAP HANA

# **Lesson 3: Describing SAP BW/4HANA Data Models**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Describe SAP BW/4HANA Data Models

# Lesson 4: Setting Up SAP BW/4HANA Modeling Tools in the SAP HANA Studio

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Set up BW modeling tools in the SAP HANA Studio



# **UNIT 2** Report Launching and **Navigation in Reports**

## **Lesson 1: Outlining SAP BusinessObjects BI Platform**

## **Lesson Objectives**

After completing this lesson, you will be able to:

Outline SAP BusinessObjects BI platform

## **Lesson 2: Navigating in SAP Analysis for Microsoft Office**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Navigate in SAP Analysis for Microsoft Office

## **Lesson 3: Navigating in SAP Lumira Generic Analysis Document**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Navigate in SAP BusinessObjects Design Studio Generic Application



# **UNIT 3** Simple Queries

# **Lesson 1: Creating Simple Queries**

# **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a simple query



# **Key Figures in Queries**

## **Lesson 1: Configuring Properties of Key Figures**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Configure key figure properties

## **Lesson 2: Creating Restricted Key Figures**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Create a query with restricted key figures

## **Lesson 3: Creating Calculated Key Figures**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a guery with calculated key figures

# **Lesson 4: Creating Calculated Key Figures with Boolean Operators**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query with Boolean operators

# **Lesson 5: Creating Calculated Key Figures with Exception Aggregation**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query with exception aggregation

# **UNIT 5** Structures in Queries

# **Lesson 1: Creating Structures**

## **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query with two structures

# **Lesson 2: Resolving Formula Collision and Working with Cells**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

· Resolve formula collision and work with cells

# **Characteristics, Attributes, and Hierarchies**

## **Lesson 1: Configuring the Properties of Characteristics**

## **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query and configure the properties of characteristics

# **Lesson 2: Creating a Query and Running Display and Navigation Attributes**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query and run display and navigation attributes

# **Lesson 3: Adding Hierarchies to Reports**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query and include an external hierarchy





# **UNIT 7** Variables in Queries

## **Lesson 1: Explaining Variables**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Explain variables

## **Lesson 2: Creating Characteristic Value and Text Variables**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query with characteristic value variables and text variables

## **Lesson 3: Applying Variables delivered by Business Content**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

Create a guery with variables delivered by Business Content and variable offset

#### **Lesson 4: Transferring Values Between Queries Using Characteristic** Value Variables

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create characteristic value variables with replacement path and precalculated value set

# **Lesson 5: Creating Formula Variables**

#### Lesson Objectives

After completing this lesson, you will be able to:

· Create a query with formula variables

#### **Lesson 6: Creating Hierarchy Variables and Hierarchy Node** Variables



**Lesson Objectives**After completing this lesson, you will be able to:

• Create a query with hierarchy variables and hierarchy node variables

# **Exceptions and Conditions in Queries**

# **Lesson 1: Creating a Query and Including Exceptions**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query and include exceptions

## **Lesson 2: Creating a Query and Including Conditions**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Create a query and include conditions



# **Report-Report Interface**

# **Lesson 1: Applying the Report-Report Interface**

## **Lesson Objectives**

After completing this lesson, you will be able to:

• Apply the Report-Report interface

# **Query Performance Optimization**

# **Lesson 1: Optimizing Query Performance**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Describe query performance optimization

## Lesson 2: Describing the SAP BW/4HANA Analytic Manager

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Describe the Analytic Manager and different Query Processing Modes

# **UNIT 11 Query Management**

# **Lesson 1: Managing Query Objects**

# **Lesson Objectives**

After completing this lesson, you will be able to:

• Manage query objects

# **UNIT 12 Authorizations Overview**

# **Lesson 1: Describing Authorizations**

## **Lesson Objectives**

After completing this lesson, you will be able to:

Describe authorizations

# **UNIT 13 SAP Analytics Overview**

# **Lesson 1: Outlining Strategy and Portfolio: SAP Analytics**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Describe SAP Analytics

# **Lesson 2: SAP Analytics Cloud Overview**

#### **Lesson Objectives**

After completing this lesson, you will be able to:

• Explain benefits and core functionalities of SAP Analytics Cloud

# UNIT 14 Glossary

# **Lesson 1: Glossary**

# **Lesson Objectives**

After completing this lesson, you will be able to:

• Glossary