HA400

ABAP Programming for SAP HANA

COURSE OUTLINE

Course Version: 18 Course Duration:

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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	2 3
Warning or Caution	A
Hint	
Related or Additional Information	>>
Facilitated Discussion	
User interface control	Example text
Window title	Example text



Contents

vii	Course Overview	
1	Unit 1:	Introduction
1		Lesson: SAP HANA Basics and Technical Concepts
1		Lesson: Introducing the SAP HANA Studio
1		Lesson: ABAP and SAP HANA
1		Lesson: Introducing the ABAP Development Tools (ADT)
3	Unit 2:	Taking ABAP to SAP HANA
3		Lesson: SAP HANA as Secondary Database– Access via Open SQL
3		Lesson: Code Checks to Prepare ABAP Code for SAP HANA
3		Lesson: Tools to Analyse Potential Performance Issues
3		Lesson: Guided Performance Analysis
3		Lesson: SQL Performance Rules for SAP HANA
5	Unit 3:	Database Independent Code-to-Data
5		Lesson: Classical Open SQL and Its Limitations
5		Lesson: Enhanced Open SQL
5		Lesson: The Basics of Core Data Services in ABAP
5		Lesson: Associations in Core Data Services
5		Lesson: Outlook: More Interesting Features of CDS
7	Unit 4:	SAP HANA specific Code-to-Data
7		Lesson: The Syntax of SAP HANA Native SQL
7		Lesson: ABAP Managed Database Procedures
7		Lesson: ABAP Database Connectivity (ADBC)
7		Lesson: Use of SAP HANA Information Models in ABAP
9	Unit 5:	Advanced Topics
9		Lesson: Transporting SAP HANA Objects with ABAP Transport Requests
9		Lesson: Using SAP HANA Full Text Search
9		Lesson: ABAP List Viewer with Integrated Database Access (ALV
_		IDA)
11	Unit 6:	Case Study: Optimize a Report on Flight Customer Revenue
11		Lesson: Optimizing a Report with CDS View and ALV IDA



Course Overview

TARGET AUDIENCE

This course is intended for the following audiences:

• Developer





UNIT 1 Introduction

Lesson 1: SAP HANA Basics and Technical Concepts

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the fundamental technical concepts of SAP HANA
- Describe SAP HANA Application Scenarios

Lesson 2: Introducing the SAP HANA Studio

Lesson Objectives

After completing this lesson, you will be able to:

- Describe SAP HANA Studio
- Connect SAP HANA studio to an SAP HANA system
- Understand SAP HANA catalog (schemas and tables)
- Explain SAP HANA Content (Packages, Views, Procedures)

Lesson 3: ABAP and SAP HANA

Lesson Objectives

After completing this lesson, you will be able to:

- Explain the SAP HANA and ABAP evolution
- Indentify SAP HANA-specific settings in ABAP Dictionary
- Describe the various code-to-data concepts

Lesson 4: Introducing the ABAP Development Tools (ADT)

Lesson Objectives

After completing this lesson, you will be able to:

• Work with ABAP Development Tools



UNIT 2 Taking ABAP to SAP HANA

Lesson 1: SAP HANA as Secondary Database – Access via Open SQL

Lesson Objectives

After completing this lesson, you will be able to:

Access a secondary database via Open SQL

Lesson 2: Code Checks to Prepare ABAP Code for SAP HANA

Lesson Objectives

After completing this lesson, you will be able to:

- Use Code Inspector and ABAP Test Cockpit
- Understand the Runtime Check Monitor

Lesson 3: Tools to Analyse Potential Performance Issues

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the reason for potential performance issues
- Use analysis tools to measure and compare runtime consumption
- Search for potential performance issues with Code Inspector and ABAP Test Cockpit
- Use SQL Trace (ST05) for in-depth analysis of database accesses

Lesson 4: Guided Performance Analysis

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the SQL Monitor (SQLM)
- Use the SQL Performance Tuning Worklist (SWLT)

Lesson 5: SQL Performance Rules for SAP HANA

Lesson Objectives



After completing this lesson, you will be able to:

• Know the performance rules and guidelines for SAP HANA

UNIT 3

Database Independent Code-to-Data

Lesson 1: Classical Open SQL and Its Limitations

Lesson Objectives

After completing this lesson, you will be able to:

· Know the limitations of classical Open SQL

Lesson 2: Enhanced Open SQL

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the motivation for enhanced Open SQL
- · Use the new syntax of Open SQL
- Use new features of Open SQL in SELECT statements

Lesson 3: The Basics of Core Data Services in ABAP

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the concept of ABAP Core Data Services
- Use expressions, joins, aggregations, grouping and filtering in CDS views
- Use Open SQL to select data based on CDS views

Lesson 4: Associations in Core Data Services

Lesson Objectives

After completing this lesson, you will be able to:

Use CDS views with associations

Lesson 5: Outlook: More Interesting Features of CDS

Lesson Objectives

After completing this lesson, you will be able to:



- Explain CDS view extensions
- Define and use CDS views with input parameters
- Explain authorization checks with CDS

UNIT 4 SAP HANA specific Code-to-**Data**

Lesson 1: The Syntax of SAP HANA Native SQL

Lesson Objectives

After completing this lesson, you will be able to:

Know the basics of SAP HANA native SQL syntax

Lesson 2: ABAP Managed Database Procedures

Lesson Objectives

After completing this lesson, you will be able to:

- Understand ABAP Managed Database Procedures
- Create an ABAP Managed Database Procedure
- Call an ABAP Managed Database Procedure in ABAP
- Debug an ABAP Managed Database Procedure
- Know how AMDP enhancement works

Lesson 3: ABAP Database Connectivity (ADBC)

Lesson Objectives

After completing this lesson, you will be able to:

- Understand ABAP Database Connectivity (ADBC)
- Use ADBC to execute native SQL statements

Lesson 4: Use of SAP HANA Information Models in ABAP

Lesson Objectives

After completing this lesson, you will be able to:

- Analyze and Test SAP HANA Information Models
- · Access SAP HANA information models using native SQL
- Describe Proxy Objects for SAP HANA views and procedures





UNIT 5 Advanced Topics

Lesson 1: Transporting SAP HANA Objects with ABAP Transport Requests

Lesson Objectives

After completing this lesson, you will be able to:

- Know the techniques for ABAP transport of SAP HANA objects
- Understand SAP HANA Transport Container (HTC)
- Use SAP HANA Transport for ABAP (HTA)

Lesson 2: Using SAP HANA Full Text Search

Lesson Objectives

After completing this lesson, you will be able to:

- Use SAP HANA full-text search
- Enable proposal search and fulltext search in a dictionary search help

Lesson 3: ABAP List Viewer with Integrated Database Access (ALV IDA)

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the vasics of SAP List Viewer with Integrated Data Access (ALV with IDA)
- Describe the differences between ALV with IDA and classical ALV
- Display data with ALV with IDA
- Use select options in the data retrieval of ALV with IDA
- Supply values for input parameters of views



UNIT 6

Case Study: Optimize a Report on Flight Customer Revenue

Lesson 1: Optimizing a Report with CDS View and ALV IDA

Lesson Objectives

After completing this lesson, you will be able to:

• Optimizing a report with CDS view and ALV with IDA

