

SAP Data Modelling in ABAP Dictionary and ABAP Core Data Services

Duration: 3 Days Course Code: S4D430

Overview:

This course extends the skills that you acquired in the Basic and Intermediate ABAP programming courses with the ability to analyze and define data models.

You will define database tables in the ABAP dictionary, and views in ABAP core data services (CDS). You will model relations, add SQL logic, and enrich your views with metadata.

In the end, you will protect your data against unauthorized read access and learn how to extend foreign data models.

The course is held on SAP BTP, ABAP environment. However, the content is equally suitable for SAP S/4HANA Cloud, ABAP Environment and SAP S/4HANA 2020 or later.

Upd 17/9/2025

Target Audience:

DeveloperDevelopment Consultant

Objectives:

This course will prepare you to:

- Define view entities in ABAP core data services
- Define database tables in the ABAP dictionary

Prerequisites:

- S4D400 Basic ABAP Programming
- S4D401 Intermediate ABAP Programming
- BC400 ABAP Workbench Foundations

Content:

- Data modeling in ABAP
- Creating database tables
- Defining global types

- Defining CDS views
- Defining relationships and associations between objects
- Using code pushdown in CDS views
- Defining meta objects for ABAP dictionary objects and CDS views

Additional Information:

Official course book provided to participants Course based on software release: SAP BTP, ABAP Environment equally suitable for SAP S/4HANA Cloud, ABAP Environment SAP S/4HANA 2020 or later

Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be
www.globalknowledge.com/en-be/