

C_TAW12_740 VIZSGA

C_TAW12_740 - SAP Certified Development Associate-ABAP with SAP NetWeaver 7.40 vizsga követelményei

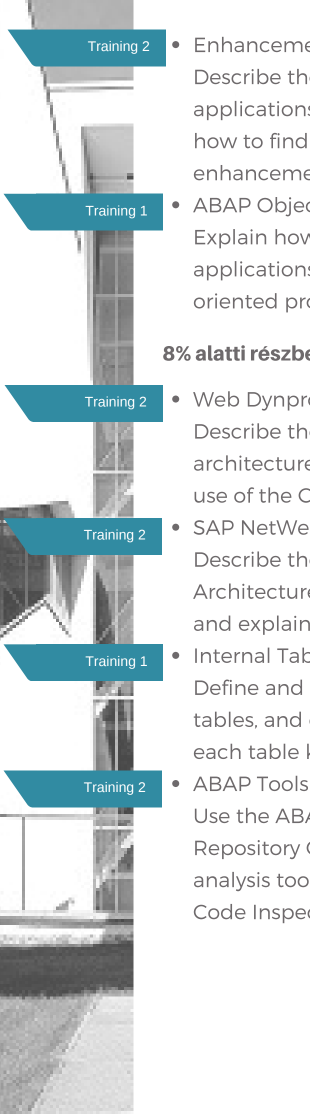
12% feletti részben tartalmazza a vizsga:

- ABAP Programming
 Explain how to create different types of ABAP
 program using basic ABAP language elements, the
 different modularization techniques, and appropriate

 event blocks
- ABAP Dictionary
 Describe the functions of the ABAP Dictionary,
 including the creation and use of database objects
 and also data types

8% -12% közötti részben tartalmazza a vizsga:

- Data Types and Data Objects
 Know the differences between objects, data objects
 and data types, and describe when to use the
 different data types available
- Classical User Interfaces
 Build ABAP reports with selection screens, either displaying data in a classic list or a classic ALV grid, whilst using appropriate event blocks for the necessary logic in the ABAP program.
- SQL Statements including Update Strategies
 Read data in an efficient way from the SAP database,
 and perform database updates using the update
 technique, with appropriate logical locks.



- Enhancements and Modifications
 Describe the options for adapting SAP standard applications and when to use them, and understand how to find and implement the different types of enhancement.
- ABAP Objects
 Explain how to develop object-oriented ABAP
 applications and ABAP classes, using all useful object-oriented programming techniques

8% alatti részben tartalmazza a vizsga:

- Web Dynpro for ABAP
 Describe the programming approach and architecture of Web Dynpro for ABAP, including the use of the Context and Controllers
- SAP NetWeaver Overview
 Describe the SAP NetWeaver Application Server
 Architecture and the ABAP processes which run on it,
 and explain how ABAP requests are processed
- Internal Tables
 Define and use standard, sorted and hashed internal tables, and describe the advantages and limitations of each table kind
- Use the ABAP Workbench to create all kinds of Repository Object, and use the most important ABAP analysis tools, including the ABAP Debugger and the Code Inspector