

Introduction to programming (with ABAP)

(with ABAP)



THE AIM OF THE COURSE

This course is suitable for:

- Developer
- Developer Consultant
- Help Desk / COE Support

THE BENEFITS RESULTING FROM THE TRAINING COMPLETION

This course will provide you with the knowledge of few areas:

- The <u>BC400</u> (ABAP Workbench Foundations) programming courses require that you understand the content of this basic course.
- Learn simple ABAP code
- Trace the flow of a program and troubleshoot simple problems

EXPECTED PREPARATION FROM STUDENTS

ESSENTIAL

None



RECOMMENDED

None

AGENDA SPOTKANIA

Classroom

- Basics of ABAP Programming
 - o Developing a Simple ABAP Program
 - Introducing ABAP Syntax
 - o Implementing a Simple Dialog
 - o Customizing the ABAP Editor
- Coding and Debugging in ABAP
 - Defining Simple Variables
 - o Defining Text Symbols Performing Arithmetic Operations Using Simple Variables
 - Using System Variables
 - o Debugging a Program
 - o Creating an ABAP List
 - Processing Character Strings
- Control Flow Structures in ABAP
 - o Implementing Conditional Logic
 - o Implementing Loops
- Runtime Errors and Error Handling
 - o Analyzing Runtime Errors
 - o Implementing Error Handling
- Additional ABAP Programming Techniques
 - o Retrieving Data From the Database
 - o Describing Modularization in ABAP
 - Using Function Modules
- SAP NETWEAVER 7.50 ECC608

Training name SAP/BC100 / Std

Duration 2 days

Level Intermediate

Authorization SAP