

ABAP Objects

Content

Introduction to Object-Oriented Programming

- Explaining the Object-Oriented Programming Model
- Analyzing and Designing with Unified Modeling Language (UML)

Fundamental Object-Oriented Syntax

- Creating Local Classes
- Creating Objects
- Accessing Methods and Attributes
- Implementing Constructors in Local Classes
- Implementing Class Constructors in Local Classes

Inheritance and Casting

- Implementing Inheritance
- Implementing Upcasts Using Inheritance
- Implementing Polymorphism Using Inheritance
- Implementing Downcasts Using Inheritance

Interfaces and Casting

- Defining and Implementing Local Interfaces
- Implementing Polymorphism Using Interfaces
- Integrating Class Models Using Interfaces

Object-Oriented Events

- Implementing Events in Local Classes
- Implementing Events in Local Interfaces

Object-Oriented Repository Objects

- Creating Global Classes
- Defining and Implementing Global Interfaces
- Implementing Inheritance in Global Classes

ABAP Object-Oriented Examples

- Using the ABAP List Viewer (ALV)
- Describing Business Add-Ins (BAdIs)



Global Classes in ABAP Development Tools

Developing Eclipse-Based ABAP Programs

Class-Based Exceptions

- Explaining Class-Based Exceptions
- Defining and Raising Exceptions
- Implementing Advanced Exception Handling Techniques

Unit Testing

• Unit Testing with ABAP Unit

Object-Oriented Design Patterns

- Implementing Advanced Object-Oriented Techniques
- Implementing the Singleton Pattern
- Implementing Factory Classes Using Friendship
- Implementing Persistent Objects

Runtime Type Services

Using Runtime Type Identification (RTTI)

Creation of a Comprehensive Object-Oriented Application

• Developing a Comprehensive Object-Oriented Application