

SAP ABAP + SAP Object Oriented ABAP Training

Course Main Topics

Course Duration

Course Mode

System Access

Study Material

SNTech Faculty

- R Reports [Classical, Interactive & AVL Reports] I – Interfaces [ALE/IDOC]
- C Conversion [BDC, LSMW]
- E Enhancements [User-exits & BADI's]
- F Forms [Smartforms]

Object Oriented ABAP (OOABAP)

Interview FAQs & Resume Preparation

Conduct MOCK Interviews & Preparation

55 Hours

Online

60 Days (from Course start)

Effective Technical Support

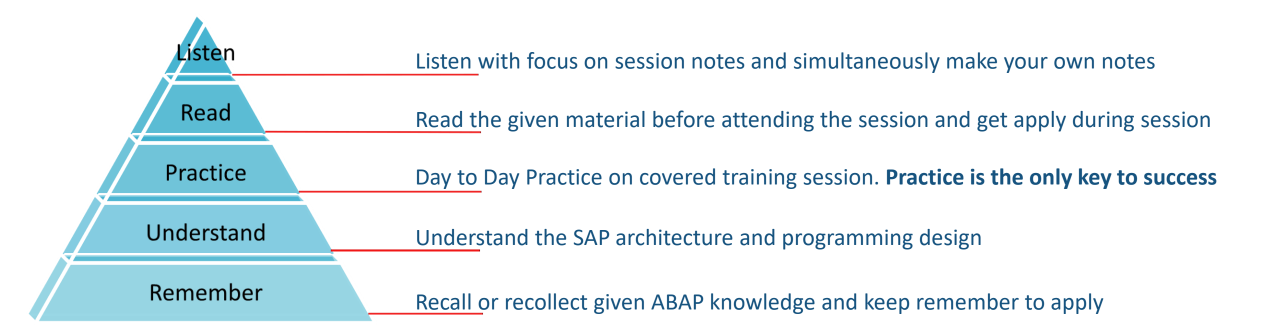
SNTech GS Easy Study Material Many More Online Material links provided

Take care at individual candidates to maintain constant knowledge & Clarifications





Learning Strategies: SNTech GS request every participant to strictly follow this strategy for their bright future ahead



Inspiring quote: "All of us do not have equal talent. Yet, All of us have an equal opportunity to develop our talents" - by Ratan TATA



Course Content

Topic 1ERP & ABAP Introduction?

- ERP Overview
- SAP ERP software R/3 System overview
- SAP NetWeaver Architecture overview
- Advanced Business Application Programming (ABAP) overview

Topic 2 ABAP Dictionary

Transaction code: SE11

- Introduction
- Domains
- Data element
- Field
- Structure
- Table Type
- Table
- Views
- Search Helps
- Lock objects



Transaction code: SE38 or SE80

Introduction

Report Types

- Classical Report
- Interactive List Report
- ALV Report
 - Classical ALV Report
 - List ALV Report
 - Blocked ALV

Report Events

- Load-of-programme
- At-selection screen
- At-Line selection
- At-user command
- Initialization
- Start-of-selection
- End-of-selection ... ETC.,

Data variable Declaration

- Variable Declaration
- Work area Declaration



- Internal Table Declaration
- Table Type Declaration
- Types Declaration
- Field-Symbol Declaration

Internal table Type

- Standard Internal Table
- Sorted Internal Table
- Hash Internal Table

Modularization Techniques

- Micros
- Sub routine
- Functional Module & BAPI

Topic 4Dialog Programming

- Introduction
- Screen Logic
- Screen Painter
- Menu Painter
- Table Control
- Transaction code creation

[Transaction code : **SE37**]

Transaction code: SE38 /SE80

[Transaction code : **SE51**] [Transaction code : **SE41**]



Topic 5	File Handling	Transaction Code: SHDB
	 BDC Introduction 	
	 BDC – Call Transaction Method 	
	 BDC – Session Method 	[Transaction code: SM35]
	 BDC file upload/download 	
Topic 6	RFC	Transaction Code: SM59
	 RFC Introduction 	
	 RFC Introduction 	
	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction 	
	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction Customer/User exit (Menu exit, Screen exit) 	
Topic 7	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction Customer/User exit (Menu exit, Screen exit) Definition 	[Transaction code: SMOD]
	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction Customer/User exit (Menu exit, Screen exit) Definition Implementation 	[Transaction code: SMOD] [Transaction code: CMOD]
	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction Customer/User exit (Menu exit, Screen exit) Definition Implementation Implicit Enhancement 	[Transaction code: SMOD]
	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction Customer/User exit (Menu exit, Screen exit) Definition Implementation Implicit Enhancement 	[Transaction code: SMOD] [Transaction code: CMOD] [Transaction code: SE38/SE80]
	 RFC Introduction Connection establishment using RFC between different systems Enhancement Framework Introduction Customer/User exit (Menu exit, Screen exit) Definition Implementation Implicit Enhancement 	[Transaction code: SMOD] [Transaction code: CMOD]



Topic 8	Smartforms	Transaction Code: SMARTFORMS
	 Introduction Windows Main window Copied window Secondary window Final Window 	
	Driver ProgramStyle Builder	[Transaction code: SMARTSTYLES]
Topic 9	Workflows	Transaction Code: SWDD
	 Introduction Workflow builder Basic step types Triggering event mechanisms [Function module: SWE_E 	VENT_CREATE, SAP_WAPI_RAISE_EVENT]

Business Workplace

Topic 10 Interface Documents (Idoc's)

- Introduction
- Inbound Interface Demo
- Outbound Interface Demo

Topic 11Basic Object-Oriented ABAP features



OOABAP - Course Content

Topic 12Object Oriented ABAP [OOABAP]

- What is Object Oriented ABAP and Concepts ?
- SAP Class Builder Introduction
- Write First SAP class

Topic 13 Working with class methods in OOABAP

- Class methods and creating methods in sap classes
- Create a class method to get material details in SAP OOPS
- Using table types in methods in SAP classes
- User-defined types in SAP Classes

Topic 14 Events in Object Oriented ABAP

- What are Events in SAP classes ?
- Example of using Events in SAP OOABAP classes

Topic 15 Constructors in SAP OOABAP

- What is CONSTRUCTORS in SAP OOABAP ?
- Using Constructor method in SAP OOABAP
- Using CLASS CONSTRUCTOR in SAP OOABAP

Transaction Code: SE24



Topic 16	Interfaces in SAP OOABAP	
	 Interface Concept in Object Oriented ABAP Creating Class Interface in SAP OOABAP Using aliases for interface methods in SAP OOABAP 	
Topic 17	Inheritance in SAP OOABAP	Transaction Code: SE24
	Inheritance in SAP OOABAPUsing inheritance in SAP OOABAP	
Topic 18	Local Classes in SAP OOABAP	
	 What is a local Class in OOABAP ? Properties of local class in OOABAP Local class with attributes in OOABAP 	
Topic 19	Local Classes with methods in OOABAP	
	 Local class with methods in SAP OOABAP Local class with tables in SAP OOABAP Local class with user-defined types in SAP OOABAP 	
Topic 20	Events in Local Classes in SAP OOABAP	
	Local class with event and event handler method in SAP OOABAP	



Topic 21	Local class constructor in OOABAP	
	 Using CONSTRUCTOR in local class Using CLASS-CONSTRUCTOR in SAP Local classes 	
Topic 22	Interfaces in local classes in SAP OOABAP	
	 Creating and Using interfaces in Local Classes in SAP OOABAP 	
Topic 23	Inheritance in local classes in SAP OOABAP	
	 Using inheritance in local classes in SAP ABAP Using inheritance in SAP OOABAP 	
Topic 24	Developing ALV using OOABAP	
	 Introduction to ALV using OOABAP ALV with structure using OOABAP Using field catalog in OOALV 	
Topic 25	ALV Factory Method with OOABAP	
	 ALV Using Factory Methods using OOABAP ALV factory method with user defined types Hotspot in ALV with OOABAP factory methods Interactive ALV with factory method using events Totals and Subtotals in ALV factory methods Top of page and end of page in OOALV with factory methods 	

Topic 26	Singleton Pattern on ABAP Objects	5
----------	-----------------------------------	---

- Singleton Concept in Object Oriented ABAP
- Creating global singleton class in OOABAP
- Creating Local singleton class in OOABAP

Topic 27 Exception Handling in SAP OOABAP

- Handling exception using standard exception classes provided by SAP
- Handling exception using customized exception classes