## SAP-ABAP ONLINE TRAINING

#### SAP-ABAP COURSE CONTENT

#### INTRODUCTION TO ERP

What is ERP?

Why we need ERP?

Advantages of ERP

Major ERP Packages

#### INTRODUCTION TO SAP & R/3 ARCHITECTURE

What is SAP?

History & Features of SAP

SAP R/2 Architecture

SAP R/3 Architecture

SAP R/3 Application Modules

SAP Landscape

#### **INTRODUCTION TO ABAP/4**

What is ABAP?

Logon to SAP Environment

**Transaction Codes** 

**Multitasking Commands** 

Comments

Errors

ABAP/4 Editor (SE38)

Steps for Creating a Program

Elements in R/3 Screen

Out put Statements

Operators in ABAP

Data, Parameter & Constant Statements

Data Types & Classification

Data Objects & Classification

**Text Elements** 

**String Operations** 

**Control Statements** 

Field strings

## ABAP DICTIONARY

ABAP Dictionary Introduction

**Data Dictionary Functions** 

Data Dictionary Objects

Data Base Tables

Structures

Views

**Data Elements** 

Type Groups

**Domains** 

Search helps

Lock objects

Primary Key And Foreign Key

Table Maintenance Generator

### **PACKAGES**

Creating a package

Difference between local objects & packages

Transferring local objects to packages

## **VARIANTS**

Variants Introduction

Creating variants in ABAP Editor & Data Dictionary

## MESSAGE CLASSES

Message Class Introduction

Message types

Calling message class in Report & Dialog programs

#### **SELECTION SCREENS**

SELECTION SCREEN INTRODUCTION

PARAMETER STATEMENT

**SELECT-OPTIONS STATEMENT** 

SELECTION-SCREEN STATEMENT

SCREEN TABLE AND ITS FIELDS

DYNAMIC SCREEN MODIFICATION BY USING MODIF ID KEY

**OPEN SQL STATEMENTS** 

Select

Insert

Modify

Update

Delete

## **INTERNAL TABLES**

Internal Tables Introduction

Declaring Internal Table

Populating Internal Table

Processing Internal Table

Initializing Internal Tables

Inner Joins And For All Entries

Control Break Statements

## **DEBUGGING TECHNIQUES**

Debugging Techniques Introduction

Break-points (Static & Dynamic)

Watch points

Dynamically changing internal tables contents in Debugging Editor

Options to step through the program in Debugging Editor

#### MODULARIZATION TECHNIQUES

Modularization Techniques Introduction

Includes

Subroutines

Passing Parameters to Subroutines

Passing Tables to Subroutines

Function Groups & Function Modules

#### **REPORTS**

Reports Introduction

Classical Reports

Interactive Reports

Techniques Used For Interactive Reports

Hotspot

Hide

Get Cursor

#### **ALV REPORTS**

**ALV Reports Introduction** 

ALV through Function Modules

**ALV Types** 

## DIALOG / MODULE POOL PROGRAMMING/ TRANSACTIONS

MPP Introduction

Relationship between Screen, Flow Logic and Program

Flow Logic Events

Process Before Output (PBO)

Process After Input (PAI)

Process On Value Request (POV)

Process On Help Request (POH)

Include Programs in MPP

Include TOP

Include I01

Include 001

Include F01

Dynamic Screens

Leave Screen

Leave to Screen

Call Screen

Set Screen

Processing of List from Transaction and Vice Versa

Elements in Screen Layout

**Table Controls** 

Step Loops

Tabstrip Controls

Subscreens

#### **BATCH DATA COMMUNICATION**

**BDC** Introduction

Recording

**BDC** Methods

Call Transaction Method

Session Method

Handling Table Contr

Flat file creation

Uploading data

File Handling

Application Server

**Presentation Server** 

#### SAP SCRIPTS

SAP Scripts Introduction

Components of SAP Scripts

Layout Set

Standard Text

Out Put Program

Modifying Standard SAP Script Layouts

**Including Logos** 

SAP Script Utilities - Upload / Download

**Smart Forms Introduction** 

**Graphics Management** 

Style Maintenance

Paragraph Formats

**Character Formats** 

Writing print program and designing layouts

#### **SMART FORMS**

**Smart Forms Introduction** 

**Graphics Management** 

Style Maintenance

Paragraph Formats

**Character Formats** 

Writing print program and designing layouts

RUNTIME ANALYSIS & SQL TRACING

#### **CROSS APPLICATIONS**

Introduction to Distributed Environment

Introduction to Cross Applications

#### RFC

Introduction to RFC

Creating RFC Destination between 2 Systems

Creating Remote Enabled Function Modules

Creating program using Remote Enabled Function Modules

#### ALE

**ALE Basics** 

Overview of Outbound & Inbound Process

**Configuration Steps** 

Define logical systems

Assign client to logical system

RFC destination

Customer distribution model

**Creating Ports** 

#### **IDOCS**

**ALE Basics** 

Overview of Outbound & Inbound Process

**Configuration Steps** 

Define logical systems

Assign client to logical system

RFC destination

Customer distribution model

**Creating Ports** 

# EDI

**EDI Basics** 

Difference between ALE & EDI

Overview of Outbound & Inbound Process

Configuration Steps

Port Creation

Partner Profile Creation

## **USER EXITS**

User Exits Overview

Types of User Exits

Field Exit

Screen Exit

**Function Exit** 

Menu Exit

#### **BAPIS**

**BAPI** Overview

Creation of BAPI

#### WORKFLOW

What is workflow?

Overview of workflow

#### **BADIS**

**BADIs Overview** 

Defining a BADI

Implementing a BADI

## OOPS CONCEPT

Object Oriented ABAP Overview

Defining a Class

Implementing a Class

## MISCELLANEOUS TOPICS

Correction & Transport request (CTS)

Transport Organizer

Work Bench Request

Task Creation

Release Objects

SAP Memory & ABAP Memory

Logical Database

SD Flow

MM Flow