

SAP ABAP CONTENTS

1. Introduction to SAP

- What is sap R/2
- Purpose of R/3
- Sap R/3 architecture

2. Introduction to ABAP Programming

- ABAP Statements
- Statements & keywords
- ABAP data types
- Introduction to ABAP Program

3. Control Structures

A. Branching

- IF-ELSE/ELSEIF-ENDIF
- CASE-WHEN-ENDCASE

B. Looping

- UN-Conditional(DO-ENDDO)
- Conditional(WHILE-ENDWHILE)

4. Strings

- String Operations

5. ABAP Data Dictionary

- Purpose
- Types of tables
- Technical requirements to create the table
- Data types
- Domain
- Data element

- Structures
 - Include structure
 - append structure
- Table type
- Type group
- Steps to create the table
- Foreign key Relationship
- Views
 - Projection view
 - Data base view
 - Maintenance view
 - Help view
- Lock objects
 - Lock modes
 - Lock modules
- Search Helps
 - Elementary search help
 - Collective search help
- TMG(Table Maintenance generator)
- Table Debugging

6. Internal Tables

- Introduction & Purpose of Internal Tables
- Declaring internal tables
- Types of internal tables
 - Standard Internal Table
 - Sorted Internal table
 - Hashed Internal table
- control break statements

7. Open SQL

- Types of commands
- DDL,DML,DCL commands

8. ABAP Debugger

- Purpose
- Features
- Break points
- Watch Points

9. Modularization Techniques

- Introduction
- Include programs
- Macros
- Subroutines
- Function Modules
 - Function group creation
 - Types of Function Modules

10. Reports

- Introduction & Purpose
- Types of Reports
- Classical Events in Detail
 - Initialization
 - At selection screen
 - start-of-selection
 - End-of-selection
 - Top-of-page
 - End-of-page
- Interactive Events in Detail
 - At line selection
 - At user command
 - Top of page during line selection
- Joins
- For all Entries
- Hide
- Get cursor
- Hotspot

11 ALV (ABAP List Viewer)

- Classical ALV
- Field Catalog
- Totals ,sub totals and sorting

- Interactive ALV
- Blocked ALV
- Hierarchal ALV
- Events in ALV

12. Batch Data Communication (BDC)

- Overview of BDC
- Recording in BDC Programming
- Types of BDC Programming
- Call Transaction in Detail
- Error Handling in call transaction
- Session Method in detail

13. LSMW

14. SAP Scripts

- Introduction and purpose
- Sap script components
- Creation of forms
- Single and many forms

15. Smart forms

- Features of smart forms
- Types of windows
 - Secondary window
 - Main window
 - Copies window
 - Final window
- Types of text elements
- Table painter
- Calculations in table painter
- Program lines
- creation of barcode

16. Transaction/Dialog/Module Pool Programming

- Introduction and purpose
- Screen painter, menu painter
- Flow logic & Flow logic Keywords

- Sub screens & Sub Screen Areas
- Tab strip control
- Table control

17. BAPI (Business Application Programming Interface)

- Introduction to BAPI
- Standard BAPI
- Custom Bapi

18. Enhancement

A. Exits

- Finding Exits
- Implementing exits
- Function module exits
- Screen exit
- Menu exit

B. BADIS

- Features of BADIS
- Differences between BADIS & EXITS
- Implementation of BADIS

C. Enhancement Spots

- Implicit ,Explicit Spots
- Function Group Enhancement
- Class Enhancement.

Object Oriented ABAP

1. What is object orientation

- Introduction
- Advantages of OOPS
- Data Abstraction
- Encapsulation
- Interface

- Inheritance
- Polymorphism

2. Encapsulation and Abstraction

- Class definition
- Class implementation
- class creation Globally and locally

3. Interfaces

- Interface Definition
- Implementation
- Interface creation Globally and locally

4. Inheritance

- Super class and Sub class
- Types of inheritances
- Inheritance creation Globally and Locally

5.Events

- Definition
- Triggering
- Handling

6. Misllaneous Concepts

- Constructor
- Abstract class
- Friend class
- Persistent class
- Singleton Class

8. ALV Using Object Oriented

- Simple ALV
- Interactive ALV
- Adding custom Buttons
- Coloring rows, columns, Cells
- Events in oops ALV