Lesson Objectives

After completing this lesson, participants will be able to -

▪ Know the meaning of ERP and SAP

▪ Understand the R/3 system

▪ Understand the Basics of SAP

▪ Log on to SAP and do the Basic Navigations

What is ERP?

▪ E – Enterprise R – Resource P – Planning Definition:

▪ An integrated information system that serves all departments within an enterprise.

▪ ERP is a way to integrate the data and processes of an organization into one single system.

▪ Software solution that addresses the enterprise needs taking the process

▪ View of an organizational goal tightly integrating all functions of an enterprise

SAP R/3 – An Introduction

SYSTEMS APPLICATIONS and PRODUCTS in Data Processing

SAP – An Introduction

* ERP (Enterprise Resource Planning) Product
* Name of the Company and its Product
* German Based
* ERP Market Leader
* Industry Specific Best Practices

Introduction to SAP

What is SAP?

▪ S – Systems A – Applications P – Products in Data Processing

SAP was started in 1972 by five former IBM employees in Mannheim, Germany.

SAP have a very high level of integration among its individual applications which guarantee consistency of data throughout the system.

SAP Technical and Functional Modules

**Functional Modules**

▪ FICO – Finance & Control

▪ PP – Production Planning

▪ MM – Material Management

▪ SD – Sales & Distribution

▪ HR – Human Resources

**Technical Modules**

▪ ABAP – Advanced business applications programming

▪ XI – Exchange Infrastructure

▪ Basis –

▪ BIW – Business Information Warehousing

Introduction to NetWeaver

NetWeaver is SAP’s platform for composition and integration of loosely coupled applications following Service Oriented Architecture the Application Platform is the runtime environment for SAP NetWeaver.

Supports two languages (ABAP and Java) at the same time

ABAP – Advanced Business Application Programming

Why R/3

The main purpose of an R/3 system is to provide a suite of tightly integrated, large-scale business applications. The standard set of applications delivered with each R/3 system are the following:

▪ PP (Production Planning)

▪ MM (Materials Management)

▪ SD (Sales and Distribution)

▪ FI (Financial Accounting)

▪ CO (Controlling)

▪ AM (Fixed Assets Management)

▪ PS (Project System)

▪ WF (Workflow)

▪ IS (Industry Solutions)

▪ HR (Human Resources)

▪ PM (Plant Maintenance)

▪ QM (Quality Management)

Defining R/3

R/3 means Real-time 3-tier Architecture

R/3 software supports all a company’s business transactions and links them together using real-time integration

Real-time integration means that each change or update in one application causes the automatic change or update of the data in the other applications involved.

R/3 also represents 3-tiered Client-Server Architecture.

The three Logical Layers of this R/3 Architecture are…

▪ The Presentation Layer: Collects user input and creates process request.

▪ The Application Layer: Uses the Application logic of Program to collect and process request.

▪ The Database Layer: Stores and Retrieves all Data.

Centralistic:

▪ All SAP R/3 layers reside on the same physical computer. One important distinguishing characteristic between the various R/3 client/server configurations is “Scalability”.

▪ If a configuration is scalable, adding additional computers to the system will increase the overall performance of the system.

▪ Centralistic client/server configurations are not scalable at all.

▪ Consequently, this configuration is never used in a production environment.

▪ SAP has installed an entire SAP R/3 system on a notebook computer for use by SAP’s sales representatives

Distributed presentation:

▪ The presentation layer is “rolled out” to desktop PCs.

▪ The application layer and the database layer are installed on the same computer.

▪ In terms of increased performance, the Distributed presentation configuration is no more scalable than the centralistic configuration. This configuration is very “mainframe”-”ish”

Two-tier client/server:

▪ The presentation and application layers are installed on the same computer. The database layer is installed on a separate computer.

▪ Two-tier client/server configurations offer increased scalability.

▪ However, two-tier client/server configurations create other problems.

▪ The communication across the network between the front-end (presentation and application layers) and the backend (database layer) becomes a bottleneck very quickly

Three-tier client/server:

▪ Presentation, application, and database layers run on separate computers.

▪ Currently, three-tier client/server offers the best solution for most businesses.

▪ It is highly scalable and offers better distribution of process requests received from the users.

▪ The computers in the application layer are often capable of satisfying the users process requests without accessing the database, which in turn boosts performance.

Application Server Architecture

All requests that come in from presentation servers are directed first to dispatcher.

The dispatcher writes them first to the dispatcher queue.

The dispatcher pulls the requests from the queue on a first-in, first-out basis.

Each request is then allocated to the first available work process.

A work process handles one request at a time.

To perform any processing for a user’s request, a work process needs to address two special memory areas: the user context and the program roll area.

The user context is a memory area that contains information about the user, and the roll area is a memory area that contains information about the program's execution

User Context

A user context is memory that is allocated to contain the characteristics of a user that is logged on the R/3 system.

It holds information needed by R/3 about the user, such as:

▪ The user’s current settings

▪ The user’s authorizations

▪ The names of the programs the user is currently running When a user logs on, a user context is allocated for that logon.

When they log off, it is freed.

Roll Area

A roll area is memory that is allocated by a work process for an instance of a program.

It holds information needed by R/3 about the program’s execution, such as:

▪ The values of the variables

▪ The dynamic memory allocations

▪ The current program pointer

• Each time a user starts a program, a roll area is created for that instance of the program.

• If two users run the same program at the same time, two roll areas will exist-one for each user.

• The roll area is freed when the program ends.

• The roll area and the user context play an important part in dialog step processing

Logon Client

The term logon client has nothing to do the Client/Server-it is completely different.

The logon client refers to the number that the user types in the Client field on the logon screen.

The number entered here by the user corresponds to a set of rows within each client- dependent table within the database

Client-Dependent and Client-Independent Tables

There are two types of tables in the R/3 database: client-dependent and client-independent.

A table is client-dependent if the first field is of type CLNT.

The length will always be 3; and by convention, this field is named mandt.

If the first field is not of type CLNT, the table is client independent

In the figure, the user logs on to client 800 and runs the program shown. This program selects rows from table lfa1 and writes out lfa1-lifnr. When this program is run, only two rows are selected: only those whose mandt equals 800. This happens automatically because the first field in the table is of the type CLNT.

There are five rows in the table, but the program writes out only those rows where mandt equals 800.

If the user were to log on to client 700 and run the same program, three rows of data would be found and written out. If the user were to log on to client 900, only one row of data would be found

The logon client mechanism divides the rows within a client-dependent table into distinct groups.

To access a different set of data, the user logs on and specifies a different client number.

The user master records (containing R/3 user IDs) are client dependent.

Therefore, to gain access to a client, the system administrator must create a new user ID for you within that client

Developers and testers use the logon client mechanism to create and access multiple, independent set of data within a single table

The average R/3 installation has three systems: development, test, and production.

By default, each system comes with three clients installed: 000, 001, and 066.

It is common to have from three to six clients in the development and test systems, but rarely will you see more than one client in production

Using SAP’s Open SQL

ABAP/4 code is portable between databases.

To access the database in an ABAP/4 program you will code SAP’s Open SQL.

Open SQL is a subset and variation of ANSI SQL.

The ABAP/4 interpreter passes all Open SQL statements to the database interface part of the work process

There, they are converted to SQL that is native to the installed RDBMS.

For example, if you were running an Oracle database, your ABAP/4 Open SQL would be converted by the database interface to Oracle SQL statements.

If you use Open SQL, your SQL statements will be passed to the database interface.

Using Open SQL has three main advantages.

All these advantages are implemented via the database interface

Portability

The first advantage is the fact that your SQL statements will be portable between databases.

For example, if for some reason your company wanted to switch from an

Oracle to an Informix database, it could change the database, and your

ABAP/4 code would continue to run without modification

Buffering Data on the Application Server

Secondly, the database interface buffers information from the database on the application server.

When data is read from the database, it can be stored in the buffers on the application server.

If a request were then made to access the same records, they would already be on the application server, and the request is satisfied from the buffer without having to go to the database.

This buffering techniques reduces the load on the database server and on the network link between the database and the application servers and can speed up database access time by a factor of 10 to 100 times.

Automatic Client Checking

The third advantage of using Open SQL is automatic client handling.

With Open SQL, the client field is automatically populated by the database interface.

This gives your development and testing teams many advantages, such as ability to perform multiple simultaneous testing and training on a single database without interference from each other

SAP Logon

A utility to logon to SAP

▪ Choose an available SAP system

▪ Program connects to the message server of that system and obtains the address of a suitable Application Server

▪ Starts an SAP GUI (Graphical User Interface)

▪ SAP GUI Starts the logon Screen

▪ The user can open multiple sessions

▪ Applications are run within a session

The SAP GUI is based on Windows Style and is available for several Platforms, providing the same functions for each

Logging on to SAP

▪ Client

▪ Username

▪ Password

▪ Logon Language

Demo

SAP Logon

Transaction Code

▪ Acronym to access menu path

▪ Sequence of Screens with Input and Output fields for Processing

Possible Command Field Entries

▪ /nxxxx – to call Transaction xxxx

▪ /n – cancel Transaction

▪ /oxxxx – to Call Transaction xxxx in a new Session

▪ /o – display an overview of Sessions

Several options are available to log off from system

▪ Menu Bar System Logoff

▪ Choose Yellow Arrow in the SAP EASY ACESS Menu. If several sessions are open, it only closes the session

▪ Enter /nend in the command field ▪Enter /nex in the command field.

The Commonly Used Transaction Codes are

▪ SE80: Object Navigator (ABAP Development Workbench)

▪ SE38: ABAP Editor

▪ SE37: Function Builder

▪ SE11: ABAP Dictionary

▪ SE21: Package Builder

▪ SE91: Message Maintenance

ABAP Workbench tools

The ABAP Workbench is a collection

of tools you use to develop, test, and run ABAP programs

Frequently Used Tools

▪ ABAP Editor

▪ ABAP Dictionary

▪ Screen Painter

▪ Menu Painter

▪ Function Builder

Review Question

1. \_\_\_\_\_\_is like an operating system for R/3.

2. An \_\_\_\_\_\_\_\_\_\_ interprets the ABAP/4 programs and manage the input and output for them.

3. A \_\_\_\_\_\_\_\_\_\_is memory that is allocated to contain the characteristics of a user that is logged on the R/3 system.

4. The \_\_\_\_ is used to cancel the transaction.

5. \_\_\_\_\_\_ is a collection of tools you use to develop, test, and run ABAP programs

Summary

In this lesson, you have learnt:

▪ The R/3 System Architecture

▪ The Application Server Architecture

▪ The meaning of Logon Client

▪ Advantages of using SAP’s Open SQL

▪ The Basics of SAP

▪ How to Log on to SAP and do the Basic Navigations