



Basis Module's Content

Who should attend:

- 1- IT specialists, Help desk, System admin.
- 2- Computer science graduates and undergrads.
- 3- Network engineers

Fundamentals

- Describing the process of a system Logon(ABAP)
- Configure SAP Logon
- Operating Analysis Transaction

Start and Stop Procedure

- Describing the process of the start
- Procedure of an SAP System
- Start and stopping SAP Systems
- Scheduling downtimes
- Analyzing the AS ABAP logs at a failed system start

System Configuration

- Analyzing System Profile Parameters
- Setting up profile parameters
- Configuring operations modes



Fundamentals of user Administration

- Creating Users and users Groups
- Maintaining Authorization Roles
- Maintaining Login Parameters and User Info
- Describing Advanced User
- Administration Topics

Software Maintenance

- Implementing software note and support package
- Operating the Support Package Manager
- Applying Support Packages
- Outlining the concept and Architecture of Enhancement Packages

Output Management

- Configuring Printers as AS ABAP
- Managing Spool Requests
- Defining the Printing Assistant of Landscapes

Background Tasks Schedules

- Learning the fundamentals of Background Processing
- Defining Time-Based Scheduled Jobs
- Defining Events Based Scheduled Jobs
- Scheduling Jobs with SAP Central Process
- Describing Further topics of Background Processing



الأكاديمية العربية للساب
ARABIC SAP ACADEMY

+2-01094312298
info@ArabicSap.com
Egypt - Obour City - 7th District

System Monitoring and Troubleshooting

- Explaining the monitoring Architecture
- Monitoring SAP System
- Utilizing Traces and Protocols
- Developing a troubleshooting procedure

TMS (Transport Management System)

Configuring TMS and transport routes, creating transport requests and transfer requests between systems.

Client copy tools

Create, delete clients in SAP systems, and using client copy tools and understanding the difference between methods.

Academy Manager

 +2-0102889-3742

 www.ArabicSap.com

 info@ArabicSap.com