



SAP SECURITIES

Course description

This course is designed for SAP Security Administrators; this course teaches the daily responsibilities and tasks of a security admin.

Student Take away

- Study Material
- Learning stuff
- Sample project for practice

SAP Securities Online Training Curriculum

- Introduction to ERP
- Security Introduction
- SAP Project Lifecycle
- Default user-id and clients
- Creating user-id's
- Overview of SAP Security (Roles and Profiles)
- Authorisation concepts, transactions, authorisation objects
- Introduction to Profile Generator
- Introduction to Composite and derived roles
- Practical exercise building roles, composite and derived
- Adding Missing Authorisation Objects
- System Trace and SU53
- Inactivating Authorisation objects
- Creating and assigning users to roles
- Use of PFCG time dependency

- Use of User Groups in Security
- How SU25, SU24 and PFCG are linked?
- Use of se16 and S_TABU_DIS
- Use of SM30 and SM31
- Continue review of useful tables for security
- Use of compare
- Use of SUIM reports
- System security settings SCC4, SCC1, SE03, SE06
- Use of SE11, SE54 and security table groups
- Use of SAP supplied roles
- Use of SUPC
- Use of OSS to report and search for issues
- Audit requirements
- Transporting roles
- Use of SAP_ALL and SAP_NEW
- How to delete Roles?
- Use of SAP and DDIC, USR, AGR, USH

Tables

- Evaluation Reports RSUSR002, RSUSR040, RSUSR003

SAP-HR SECURITY

- Overview of SAP-HR Security
- Pre-requisites to implement HR Security
- Indirect assignment of standard HR roles to organisational objects
- Creating structural profiles and assigning to users
- Executing report in SA38 for comparing users in structural profiles BI Security
- Overview of analysis authorisations
- Difference between OLTP and OLAP
- Overview of info objects

SAP-HR Security continues...

- Info cubes and hierarchies
- Administrative workbench authorisations
- Report level Authorisations at info object, info cube and info provider level.

BISP