
SeS3000 & drApS3000 Maintenance and Administration (K-T3SEAPS)

Short Description

Note: For Release 9.2

Target Group

The target group of this course is customer personnel who are responsible for the maintenance and administration of the SeS3000 security server and the drApS3000 application server.

The participant will first learn the basic design of the servers followed by specific handling procedures under real operating conditions of the plant.

Also included are the basics of the Linux operating system, the deployment method of the security server, application server and thin clients, system software patch installation and Windows security patch installation as well as the handling of the password manager, which are the essential parts of this class.

The course participant will also learn diagnostic basics using Foreman and important files and paths. Finally, the necessary steps for backup and restore of a damaged server will be discussed (without exercises).

Content

- Explanation of the server hardware
- Design of Software and network architecture
- Shutdown and reboot handling
- Basics Linux commands
- Deployment of Omnivise T3000 components
- Online security patch installation
- Troubleshooting: tools, Foreman software, log files and paths
- Backup and restore SeS3000, drApS3000 (without exercises)
- Overview of Omnivise T3000 security features
- Practical Exercises
 - Shutdown and reboot of SeS3000 and drApS3000
 - Deployment of a thin client
 - Online security patch installation on a thin client
 - SeS3000 and drApS3000 diagnostics

Prerequisites

Requirements: T3BAS neo certificate, Windows system basics

Note

Number of participants: max. 8

Language: English

Course duration: 5 days

Course location: Power Academy Karlsruhe/Erlangen

Power Academy international Training Center

Virtual Classroom

Onsite on request

Dates: upon consultation

For Release 9.2

Type

Face-to-face training

Duration

5 days

Language

en