COURSE DESCRIPTION

S302
S+ Operations administration and installation

The goal of this course is to learn how to plan and perform the installation of HMI (Human Machine Interface) client and server nodes of a Symphony Plus system.

Learning objectives

Upon completion of this course, students will be able to:

- Understand the S+ Operations HMI architecture and limits
- Plan the installation of a complete S+ Operations architecture
- Setup the redundant HMI network and verify nodes communication
- Create Windows users and link them to S+ Operations users
- Configure user group policies and access rights
- Setup S+ Operations audit trail functionality
- Setup time synchronization
- Configure Windows domains / workgroups
- Install and license S+ Operations software
- Configure and maintain redundant servers
- Perform HMI configuration backup and restore

Participant profile

This training is targeted at system and application engineers, commissioning and maintenance personnel, service engineers and system integrators.

Prerequisites

Students should have attended the related Symphony Plus SD and HR Series or Symphony Plus MR Series system overview course.

Students should have a general understanding of process automation and basic knowledge of control systems. Experience in dealing with and handling of current Microsoft operating system is an advantage.

Topics

- HMI architecture, communication network, types of nodes
- HMI system installation planning
- Network setup
- HMI nodes and network monitoring
- OPC communication
- S+ Operations user security policies
- Server redundancy
- Time synchronization
- HMI configuration backup and restore
- Windows domain configuration setup
- S+ Engineering Installation Manager
- S+ Operations installation with Composer Operations
- S+ Operations diagnostics

Course type and methods

This is an instructor led course with interactive classroom discussions and associated lab exercises. Approximately 50% of the course entails hands-on lab activities.

Duration

4 1/2 days
## Agenda

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