

SIMATIC S7 Serviceausbildung 3 (ST-SERV3)

Short Description

You will reinforce your theoretical knowledge through numerous practical exercises on a SIMATIC plant model. This comprises an S7-300 automation system, ET200S distributed I/O, TP 177B Touch Panel, Micromaster 420 drive and a conveyor model.

Objectives

Building on the SIMATIC Service fundamentals, the focus here is on the use of STEP7 system functions as well as fault correction with STARTER software and WinCC flexible. You also start up PROFINET IO.

What you learn about the integrated factory automation will teach you to take a holistic view of your plant and to understand the relationship between the individual components. On completion of the course, you will be able to safely diagnose and correct complex faults. The comprehensive understanding gained gives you new impetus and ideas for production optimization.

Target Group

Maintenance personnel Service personnel Operators

Content

Starting up a program for an assembly line Integrating FCs and FBs
Possible applications of error organization blocks
Supplementing and analyzing diagnostics messages
Software troubleshooting
Starting up distributed I/O
Diagnosing faults on PROFIBUS DP
Diagnostics facilities with the "Starter" software
Starting up a project with WinCC flexible
Diagnostics facilities with WinCC flexible
Use of PROFINET IO with SIMATIC S7

Deeper understanding of contents through practical exercises on the SIMATIC S7-300 system model

Prerequisites

SIMATIC S7 knowledge according to ST-SERV2 and practical experience in using the knowledge

You can use the online tests to find out whether you have sufficient prior knowledge to participate effectively in the course you wish to attend.

Online Assessment Test

Note

In this course you will work with the SIMATIC STEP 7 V5.x software.

Type

Face-to-face training

Duration

5 days

Language

de