

Simatic TIA Portal uppdatering för underhåll (TIA-INSTUP)

Objectives

You can deepen your theoretical knowledge with numerous practical exercises on a TIA system model. This consists of a SIMATIC S7-1500 automation system, ET200SP distributed I/O, Touchpanel TP700, drive SINAMICS G120 and a belt model.

Totally Integrated Automation Portal (TIA Portal) is the work environment for a consistent engineering of all automation devices –

In this course you will learn about the main features of SIMATIC S7-1500, the Engineering Tool - SIMATIC TIA Portal (STEP 7, WinCC, Startdrive). You will become familiar with the tools of the SIMATIC S7-1500 automation system with the engineering platform "TIA Portal" for troubleshooting and for testing/debugging.

After taking part in the course you will:

- Be able to use the "TIA Portal" engineering platform efficiently for troubleshooting and for testing
- Understand simple STEP 7 programs
- Be able to carry out firmware updates for the components of SIMATIC S7-1500
- Be able to save/backup and download the data of the CPU, HMI Panel and G120

Target Group

Maintenance personnel Operators

Content

Introduction to Engineering Tools TIA Portal: SIMATIC STEP 7 and SIMATIC WinCC Presentation of the SIMATIC S7-1500 hardware Save/backup, download, archive data from the CPU, the TP und the G120 Introduction to PLC programming Commissioning of devices and PROFINET networks of the SIMATIC S7 system family Troubleshooting with TIA Portal tools and the SIMATIC S7-1500 CPU-Display Presentation of the SIMATIC WinCC operating and monitoring system Presentation of the "Startdrive" engineering tool with connection of a SINAMICS G120 drive

Deeper understanding of contents through practical exercises on SIMATIC S7-1500 system model

Prerequisites

STEP7 knowledge equal to ST-SERV1

Note

This training course is care	ried out on the basis of SIMATIC S7-1500 – for SIMATIC S7-1200, we offer the training course TIA-MICRO1/2.
Туре	
Face-to-face training	
Duration	
4 days	
Language	
sv	
Fee	

copyright by Siemens AG 2024

22,700 SEK