

SIMATIC PCS7 Block creation (ST-PCS7AFB)

Objectifs

This course is intended for SIMATIC PCS 7 configuring engineers who need to create user-specific blocks with AS and OS components for integration in a SIMATIC PCS 7 environment. The blocks are createdusing SCL (AS block structure) and and Faceplate-Designer (corresponding OS faceplate).

Groupes cibles

Commissioning engineers, configuring engineers Service personnel Maintenance personnel

Programme / Contenu

User-oriented block type definitions
Defining block and margin bar properties
Startup and run-time properties
HMI behavior / system attributes
Blocks with messages / system attributes
Creating faceplates for WinCC with mapping to structured variables
Multilingual blocks
Testing the AS block function and the OS faceplate
Creating block libraries

г	16	ıeu	uis

Basic knowledge of process control engineering

Type

Formation en salle

Durée

5 Jours

Langue

en

copyright by Siemens AG 2024