

SIMATIC programmer avec SCL dans TIA Portal (TIA-SCL)

Content

Basics of the SCL programming language
SCL editor
Data types
Control structures
Implicit & explicit conversions
Calling and formulating functions and function blocks in SCL
Program draft in SCL
Complex data types
Create SCL blocks for optimized performance
Create blocks that are compatible with libraries
Working with array DBs
Working with multi-instance arrays in SCL
Working with tags and symbolic block names
Creating enclosed functions and function blocks in SCL
Introduction to the extended SCL command set
Strings and string processing in SCL
Use of the data types DB-ANY, ARRAY[*] & VARIANT in SCL

Type

Face-to-face training

Duration

3 days

Language

fr