



Siemens Industrial Edge System Architecture and Application / 西门子工业边缘系统架构及应用 (SIMATIC Edge) (F4034)

Objectives

By attending this course, you will learn the Edge system architecture and application

- Flexible and secure mass data processing directly in production.
- Shorter innovation cycles and greater flexibility thanks to central software and operating system updates.
- Reduce the time to market through efficiency-increasing platform functionalities.
- Future-proof and low barriers to entry due to the open ecosystem.

Target Group

Project planners, Commissioning engineer

Content

- Introduction to the concept and application of the Industrial Edge Device and Industrial Edge Management System
- Industrial Edge Management installation and application
- Industrial Edge device or Virtual device installation and application
- Connection apps configuration and application
- Data storage and application in the Local Industrial Edge device

Prerequisites

Attendance of A7811 and A7816 Course

Type

Face-to-face training

Duration

3 days

Language

zh