

## ***SM211-EN Automic Administration Fundamentals***

### **Kurzbeschreibung:**

In the workshop **SM211-EN Automic Administration Fundamentals** you will learn about the administration of Automic Workload Automation.

The first part of the course provides an overview of the machines with the installation data. You will learn how the connections between machines work, how the configuration files are structured and which authorizations are necessary for your system to work smoothly.

In the second part, you will look at the settings and functions you need to create an efficient working environment for your users. The course focuses on system variables and settings, as well as authorizations and access controls.

The course is currently based on V21.

### **Zielgruppe:**

The course **SM211-EN Automic Administration Fundamentals** is appropriate for:

- Part 1 (AWAEN): Automic Administrators, Operating System Administrators, Application-Specific Administrators, Database Administrators and anyone who needs to know where the Automation Engine is integrated into their environment and how it interacts with the areas for which they are responsible
- Part 2 (AWAEG): Automic Administrators - those who create user accounts and set up and deploy templates, clients and other best practice procedures

### **Voraussetzungen:**

In order to be able to follow the course content and the pace of the workshop **SM211-EN Automic Administration Fundamentals**, you should first attend the training [SM205-EN Automic User Fundamentals](#) or have comparable qualifications.

### **Sonstiges:**

**Dauer:** 4 Tage

**Preis:** 2600 Euro plus Mwst.

### **Ziele:**

The course objective is to provide participants with basic understanding and practical skills in Automic administration. The course is designed to help participants build a solid foundation in managing Automic systems.

## Inhalte/Agenda:

- **◆ Atomic architecture**
  - ◆ **Components (Automation Engine, Agents, AWI, Database)**
  - ◆ **Installation and configuration**
  - ◆ **Single instance, multiple servers (high availability)**
- **◆ Clients, client queues**
- **◆ Security, user management (groups, users, permissions)**
- **◆ System-wide configuration objects**
  - ◆ Templates
  - ◆ System and client settings
  - ◆ TimeZones, special calendars
- **◆ Export ∅ import of objects**
- **◆ System maintenance**
  - ◆ Database reorganization
  - ◆ Backup

◆ ◆