Course description

INT568

Freelance System Engineering

Course goal

The goal of this course is to engineer a Freelance system and to become familiar with configuration and commissioning tasks.

Learning objectives

Upon completion of this course the participants will be able to:

- Describe the network structure in the Freelance architecture
- Describe the functionality of the major system components
- Describe the structure of application programs i.e. variables, programs, tasks
- Configure and maintain objects in Control Builder F
- Configure the AC 700F controller with local I/O's
- Configure the AC 800F controller and establish fieldbus connectivity to corresponding Remote I/O's
- Create and maintain standard and user specific function blocks
- Load the controller and work in online mode
- Create and modify standard displays
- Manage and configure alarm and events
- Setup trends and configure historical data collection

Participant profile

This training is targeted to Freelance users and system integrators who need to get a comprehensive overview about the Freelance system capabilities.

Prerequisites

Students shall know the fundamentals of working with Distributed Control Systems and have basic knowledge of IEC 61131-3 programming and of working with Microsoft Windows.



Topics

- Freelance system architecture
- Control Builder F
- Application structures
- AC 700F and AC 800F Hardware
- OPC communication
- Applications with Function Block Diagram (FBD) and Structured Text (ST)
- User function blocks
- Standard displays
- Trends
- Alarm and events
- Logs and reports
- Free graphics
- Sequential Function Charts
- Import / export
- Bulk data handling
- System documentation

Course type and methods

This is an instructor led course with interactive classroom discussions and associated lab exercises. Approximately 50% of the course is hands-on lab activities. The language of the course is English.

Duration

The duration of the course is Five days.



Course description

INT568

Freelance System Engineering

Course outline

Day 1	Day 2	Day 3	Day 4	Day 5
 Course overview Freelance system architecture Control Builder F Application Structures 	 Advanced configuration and commissioning Application with function block diagram (FBD) and structured text (ST) 	 Standard displays Trends Alarm and events Logs and reports Free graphics 	Sequential function charts (SFC)User function blocks	 System connectivity Bulk data manager Import / export System documentation

ABB India Limited
Process Automation Training Centre

New PA Shop Floor Building, Plot No. 4A, 5&6, 2nd Phase, Peenya Industrial Area, Bengaluru – 560058, Karnataka, India

Email: training@in.abb.com www.abb.com/abbuniversity

