

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
<ul style="list-style-type: none">■ Course overview■ Freelance system architecture■ Control Builder F■ Application Structures	<ul style="list-style-type: none">■ Advanced configuration and commissioning■ Application with function block diagram (FBD) and structured text (ST)	<ul style="list-style-type: none">■ Standard displays■ Trends■ Alarm and events■ Logs and reports■ Free graphics	<ul style="list-style-type: none">■ Sequential function charts (SFC)■ User function blocks	<ul style="list-style-type: none">■ 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