

T535 Object Based Solutions with Control Modules using Control Builder M Professional

Course Description



Course Duration

The duration is 3 days.

Course Type

This is an instructor led course. Approximately 50% of the time is used for hands-on labs and exercises.

Course Goal

The course goal is to teach the students how to use and create Control Modules in an object based way in Control Builder Professional.

Student Profile

Programmers who should write programs for AC 800M/C and AC 250, using Control Modules.

Prerequisites and Recommendations

Knowledge corresponding to course T530 and general experience of controller programming.

Course Objectives

Upon completion of this course, students will be able to:

- Use and create Control Modules in an object based way in Control Builder Professional.

Main Topics

- The Control Module concept in Control Builder Professional
- Advantages using Control Modules
- Code sorting in Control Modules
- Graphical layout as navigation tool for programmers.
- Using Control Module templates
- Object Based Solutions.

