

This course is designed to teach control engineers how to configure Custom Batch Data Collection (CBDC). During the course, the students will create CBDC configurations to collect batch data for pure CBDC batches. The objective of this course is to train students on how to use the CBDC package. Students will be given an introduction into the design principles required when implementing CBDC projects.



## Prerequisite Knowledge

Students should have taken the Exaquantum/Batch BatchWeb Users (NTPB900) and the Exaquantum/Batch Administrators (NTPB902) courses prior to attending this course.



## Who Should Attend

Engineers who are responsible for the planning and configuration of Custom Batch Solutions.



## **Program**

- Introduction and overview
- Equipment configuration tool
- Custom Batch Data Collection (CBDC) Configuration
- Setting of Trigger Tag Values using PCS Alarm and Event Messages

**Duration: 12 Hours**