

Experion PKS: Fundamentals - Controller Differences



Course Overview

Course number: EXP-18-RT

Course length: Up to 30 minutes (Vary by Release Number)

This course provides customers with information about our new product features that are included in Experion® Process Knowledge System (PKS) from one product release to another. This course describes with slides and demonstrations, the differences in the EXP2001 course resulting from the new product release updates. These items are also covered in the standard EXP-2001 course.

Course Benefits

Provide a conceptual understanding of the new features that are offered from one product release to the next.

Course Delivery Options

- [Recorded Training](#) (RT)
- IMPORTANT – Prior to registration for the e-learning courses (AT, RT, VILT, and VT), you must perform the User Readiness Test. Go to [Asynchronous Training](#), [Recorded Training](#), [Virtual Instructor-Led Training](#), and [Virtual Training Access Requirements](#) to perform this test.

Who Should Take This Course?

Engineers, operators, and maintenance technicians that need to understand the differences between the R500 and R501 product releases.

- Note: Participants must have taken the EXP-2001 or EXP-2001-AT or EXP-2001-VT course at the R500 release to be eligible for the R501 Prerequisite/Skill Requirements

Prerequisite/Skill Requirements

Prerequisite Course(s)

- EXP-2001 or EXP-2001-AT or EXP-2001-VT

Required Skills and/or Experience

- Related experience will not be an acceptable substitute

Desirable Skills and/or Experience

- None

Course Topics

What you will learn in R501 differences course...

- Changes in Number of modules supported for Series C IO Topology
- Additional Series C Mark II Hardware supported
- CB long tag name
- Channel Block Naming Convention
- PV NORMAL flag for Device Control Block
- VFD Application Faceplate

Additional Training

To increase your knowledge and skills, there are additional courses available from Automation College.

For more information and registration, visit www.honeywellprocess.com/en-US/training.