

Create and assemble PDFs using AEM 6.x



Objectives:

The learner will create a print application to the extent that

- · Workbench is used to develop
- XFA templates are designed for print
- · Generate multiple record print streams
- · Functionality is achieved as per exercise requirements

Course Description:

This workshop focuses on building LiveCycle applications using the Output module. This workshop consists of lectures and demonstrations combined with a series of exercises that focus on Output and Assembler that result in the creation of a print-on-demand. Topics covered include creating DDX files, designing forms for individual and batch printing. The workshop uses Adobe LiveCycle Workbench ES4, which is the integrated development environment (IDE) for creating LiveCycle applications. As well, you will use Document Builder to build DDX files and Designer to build templates.

Course Outline:

- Introduction to LiveCycle OutputES4
- Designing Templates for Output
- Advanced Document Handling using XPath
- Getting Started with the Assemble Service
- Configuring Watched Folders
- Using Adobe LiveCycle OutputES4 to Create an Print Stream

Overview:

Learn how to automate the creation of print stream PDFs, assemble multiple templates and documents as one document, and also create a print-on-demand.

Duration:

1 Day

Training Methods:

- On-site at Customer's facility anywhere around the world
- Public Classroom Training
- Virtual/Online Training

Audience:

Java Developers and Business Process Developers.

info@rhombuzz.com +1 (844) 746-6289