

COURSE CODE

LCDO

DURATION

One (1) day

AUDIENCE

Form Developers

LEVEL



Intermediate/Advanced

PREREQUISITES

LCDE, LCDA

DOCUMENT OUTPUT SPECIALIST WORKSHOP FOR AEM FORMS/LC

Summary

This workshop will introduce the key concepts and tools used to build an output solution. Students will learn how to create LiveCycle ES4 Output solutions geared towards generating customer correspondence; personalized account statements; and batch printing. Students will also learn how to use the included Assembler service to generate customized print and PDF packages. Knowledge of XML is recommended.

Outline

I. Introduction to the Adobe LiveCycle Output Service

- Introducing the GeneratePDFOutput Activity
- Introducing the SendToPrinter Activity
- Introducing the TransformPDF Activity
- Additional Activities shipped with Output
- Useful Links
- Exercise 1: Setting up the Adobe LiveCycle Output Application

II. Designing Templates for Output

- Understanding XML Data Binding
- Using Floating Fields
- Designing Forms with Fragments
- Understanding the use of Data Nominated Subform Sets
- Exercise 2: Creating a Template for Adobe LiveCycle Output

III. Handling Multiple Document with XPath Builder

- Use a loop in a process to traverse through XML data
- Generating PDF documents using the Output service
- Creating and adding documents to a Map variable
- Exercise 3: Creating the Account Summary Process

IV. Using Document Builder to Create DDX Files

- Introducing the Assembler Service

- Create DDX files
- Use the Invoke DDX operation to assemble a new PDF document
- Add headers and footers to a PDF document using a DDX
- Exercise 4: Assembling Multiple Documents into one PDF

V. Configuring Service Components

- Understanding Roles in LiveCycle ES
- Adding Users to a Local Domain
- Walkthrough: Adding Users to a Local Domain

VI. Using LiveCycle Output to Create a Print Stream

- Using Record Level options
- Using Pattern Matching to control form usage
- Implementing a Watched Folder Start Point
- Exercise 5: Batch Printing
- Appendix: Best Practices

FOR MORE INFORMATION

Training@4Point.com