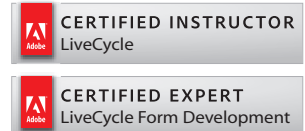


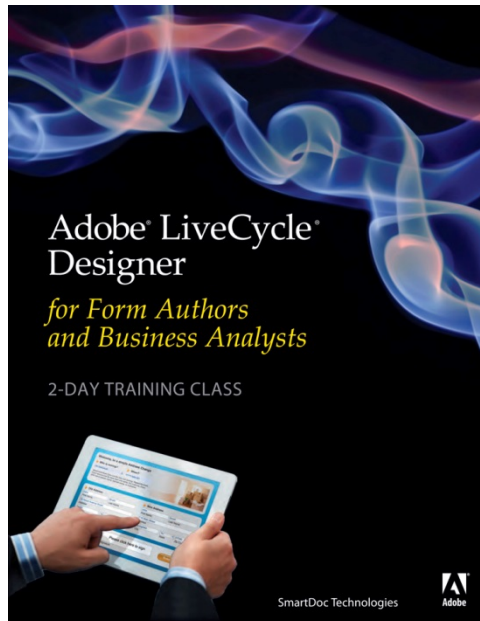
SmartDoc TECHNOLOGIES™

Adobe LiveCycle Designer 2-Day Training for **Form Authors and Business Analysts**



Target Audience:

Form Authors and Business Analysts who want to create and modify forms in Designer without learning the details of JavaScript. This 2-day course shows non-programmers how to create interactive and dynamic forms with Adobe LiveCycle Designer.



Executive Overview

Our industry-leading LiveCycle Designer Training courses are based on our best-selling Adobe Press book, “*Adobe LiveCycle Designer – Second Edition*” (2013). You will learn how to create interactive and dynamic PDF and HTML forms for desktop and mobile devices with Adobe LiveCycle Designer.

This course has been reviewed and approved by the Adobe LiveCycle Designer engineering team and has been successfully taught to the largest corporations and government entities over the past 7 years. The course is taught by Adobe Certified Instructors (ACI’s) and Adobe Certified Experts (ACE’s). Students will receive an Adobe LiveCycle Designer certificate upon completion of the lab solutions.

2-Day Course for Non-Programmers

This innovative 2-day course shows non-programmers how to create interactive and dynamic forms with Adobe LiveCycle Designer. You will learn to accomplish all of your form goals without JavaScript programming. Designer has many built-in tools for non-programmers including the Action Builder, the Form Validation tab, custom objects, and form fragments. This course will show you the basics of Designer and advanced features to complete your forms without JavaScript programming.

Class members should have a Windows-based PC with a copy of Adobe LiveCycle Designer ES4 and either Adobe Acrobat or Reader installed.

New York
New Jersey
Beijing, CHINA

www.smartdoctech.com
info@smartdoctech.com
732-452-3800

Course Outline

Lesson 1: The Basics

- The Designer workspace, important Designer concepts, and customizing your environment

Lesson 2: Converting Files and Forms

- Converting a Microsoft Word file and a PDF file to a form

Lesson 3: Form Layout and Formatting

- Overview of the built-in Adobe form objects
- Using Designer's Text, Paragraph, Layout, and Border palettes
- Using templates, style sheets

Lesson 4: PDF and Acrobat

- The PDF Family
- The Acrobat Family and third-party viewers

Lesson 5: Dynamic Forms

- Using master pages and body pages
- Using subforms and tables
- Tabbing and Accessibility

Lesson 6: Creating an Interactive and Dynamic PDF

- Hands-on development of an interactive and dynamic form
- Connecting to an XML data schema

Lesson 7: Action Builder and other tools

- Using Action Builder and other Designer tools like the Form Validation tab of the Form Properties dialog box to create form automation without programming JavaScript

Lesson 8: Best Practices for PDF and HTML forms

- Previewing your HTML forms
- Similarities and differences between PDF and HTML forms
- Fonts in PDFs, Designer, and HTML forms

Self-Paced Lab

The afternoon of the second day is a hands-on lab where students apply the course information to a real-world business challenge. The objective of the lab is to build and test interactive and dynamic PDF and HTML forms.

LiveCycle Designer for Non-Programmers:

This 2-day class includes a number of special modules for non-programmers to add rich functionality to their interactive and dynamic forms.

Action Builder

If you need the benefits of scripting but don't have the time to master JavaScript, Designer's Action Builder is the tool you're looking for. Action Builder is a script-creating assistant that you can access by selecting Tools > Action Builder (**Figure 1**). You select form objects, conditions, and results and Action Builder generates the script for you. For instance, you can select a Button object and indicate that you want an action performed when the button is clicked. You can define the result of the action as a message box. Action Builder will generate the script and add it to your Button object's `click` event in the Script Editor. When a user clicks the button at runtime, the pop-up message box will appear.

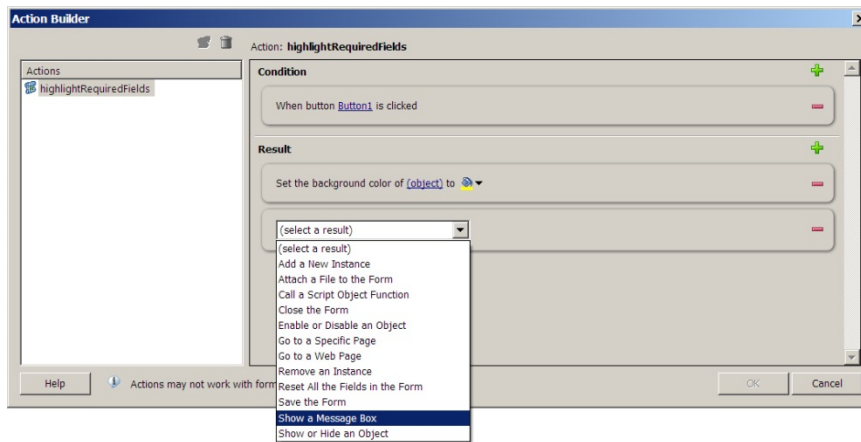


Figure 1 The Action Builder dialog box showing a list of functions you can use to easily add automated functionality to your forms.

Another useful tool is the Form Validation panel in Designer's Form Properties dialog box. This tool enables you to add form validation to your forms without JavaScript programming (**Figure 2**).

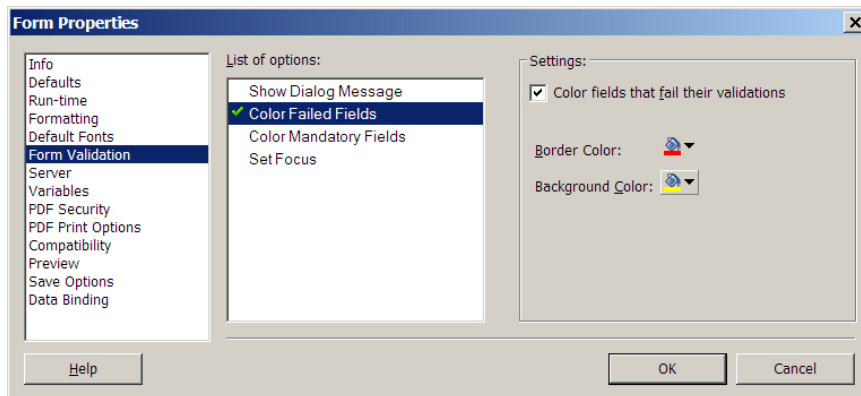


Figure 2 Designer's automated Form Validation tab showing the Color Failed Fields option.