

# Creating Forms Using IBM Lotus Forms 3.0 (WP460GB)



Course Duration: 3 days

## Audience

This course is targeted to form designers, system architects, and application developers.

## Pre-requisites

To ensure your success, we recommend you have equivalent knowledge:

- Proficiency with Windows 2000/XP.
- Familiarity with World Wide Web and Web browsers.
- Basic understanding of markup languages is helpful, but not required.

## Objective

After completing this course, students should be able to:

- Describe the basic products within the IBM Lotus Forms toolset.
- Understand the Eclipse development environment and be able to customize as appropriate.
- Understand the components of the IBM Lotus Forms Viewer and set preferences as needed.
- Recognize and understand the syntactical fundamentals of the XFDL language
- Build simple XFDL forms.
- Apply advanced XFDL concepts.
- Build simple XForms forms.
- Recognize and understand the fundamentals of the XPath
- Apply advanced XForms concepts.
- Choose between XFDL and XForms.

## Topics to be covered:

The following topics are presented in this course:

- Introduction to the Lotus Forms Viewer
- Introduction to the Lotus Forms Designer
- Understanding XFDL
- Building Simple XFDL Forms
- Understanding XForms
- Building Simple XForms forms
- Building Dynamic XFDL Forms
- Advanced XFDL Concepts
- Understanding XPath
- Advanced XForms Concepts
- Using Web Services with forms
- Building Forms from an XML Schema