

SharePoint 2010 Upgrade Skills for Developers



This 3-day course provides a comprehensive look at the new developer features and capabilities in SharePoint 2010. It is designed for developers who have experience with developing applications for earlier versions of SharePoint. This class includes over 50% hands-on labs that teach you how to build custom SharePoint sites using the new developer improvements in Visual Studio 2010 and SharePoint Designer 2010.

Flexible Learning Options

Attend in Person

- Industry expert trainers
- Relevant training skills
- High-tech teaching tools

Connect Remotely

- Classroom-in-the-cloud
- Connect from anywhere
- 24-hour access to labs

Bring Us Onsite

- Customized curriculum
- Connect staff from multiple locations
- Access virtual hardware and labs over the Internet

"I had concerns about remote training before I took this class. However I can see that Quicklearn makes it work well." - Kent M.

"The learning environment was top-notch. I especially liked the large monitors, 64bit OS and fast processors." - Matt E.

Course Highlights



At course completion, students will be able to:

- Describe new SharePoint 2010 capabilities and features
- Navigate with the new Ribbon UI (user interface)
- Work with new Visual Studio 2010 project templates
- Build feature packages and configure deployment options
- Create and test Sandboxed solutions and configure Sandbox points
- Create and deploy a solution validator
- Enable and work with the developer dashboard
- Consume SharePoint's new RESTful services
- Access external data using LINQ
- Access the SharePoint object model using JavaScript, Silverlight, and JQuery
- Implement Business Connectivity Services (BCS) to access external content
- Create workflows including new site based workflows with SharePoint Designer 2010
- Implement claims based authentication and a custom claims provider

Audience



This course is intended for:

.NET developers with 3-6 months of hands-on experience with developing applications with SharePoint Server 2007.