Qvidian: Advanced Architecture

Course Overview

In the foundational courses for automating Word documents and PowerPoint presentations, we covered the basics of architecture functionality, but this course takes it further. Those who complete this course will be able to architect both simple and complex document types from start to finish for their company – without needing help from Qvidian. The course includes all supported architecture functionality for both Word and PowerPoint document types in the Projects interface.

Please note: the architecture functionality in Qvidian can only be accessed from a Windows operating system.

Course Objectives:

By the end of this course, participants will be able to:

- Design document types (in both Microsoft Word and PowerPoint) that dynamically produce client-centered content with an intuitive end user experience
- Properly identify which architecture component to use, and how to configure each component, to allow for the desired output and user experience
- Know how to maintain document types to account for future branding or content updates

Pricing:

- $595 per participant
- Course registration is nonrefundable.

Registration Information:

- July 12th – August 6th
- August 30th – September 24th
- October 4th – October 29th
- November 8th – December 3rd
- December 6th – December 31st

Course Duration:

- Access to a dedicated trainer, online modules and Qvidian sandbox for four weeks
- Access to online modules for an additional week (5 weeks total)

Prerequisite:

- Completed Foundational courses, or have basic template, architecture, and content management knowledge

Delivery Method:

- Includes approximately 7 hours of course material and hands-on activities
- Online modules and activities
- Dedicated Qvidian training expert will monitor progress, provide feedback on practice document types and answer questions.
- Utilizes a Qvidian sandbox
Registration Information:

- [Register here>>](#)

Target Audience:

- Users who are a system admin/architect for their company’s Qvidian accounts