



## **Quadralay WebWorks Professional 7.0**

### **Using WebWorks for Single Sourcing HTML Help Foundation**

#### **Who should attend the course?**

This course is aimed at authors with responsibility for single sourcing HTML Help from FrameMaker source documents using WebWorks Publisher.

**How long is the course?** 1 Day

#### **What are the benefits of attending?**

You will save time and money by using WebWorks Publisher to single source your HTML Help systems from FrameMaker documents. You will understand the fundamental structure of HTML Help and use WebWorks Publisher in conjunction with HTML Help Workshop. You will learn how to customise your HTML Help systems to suit your users' requirements, create context-sensitive Help to support your applications and understand the differences in users' approaches to paper and online information

#### **What are the prerequisites?**

This course assumes no prior knowledge of WebWorks.  
You should have familiarity with FrameMaker objects such as paragraph styles, tables, markers and cross references. A knowledge of mark-up languages such as HTML and XHTML will be useful.  
You need to be familiar with PCs and the Windows environment.

#### **Course Outline**

##### **Information Design**

Designing from the user's perspective  
Utility and usability  
Understanding the differences between paper and online

##### **HTML Help Technology**

An introduction to Microsoft HTML Help  
Microsoft HTML Help Workshop

##### **Single-sourcing HTML Help**

The WebWorks Publisher Microsoft HTML Help Template  
Creating a compiled Microsoft HTML Help System in WebWorks Publisher  
Compiling an HTML Help project in HTML Help Workshop

##### **Customising your HTML Help project**

Customising colours and fonts  
Customising window definitions  
Adding a logo and contact information

##### **Advanced HTML Help**

Creating pop-ups  
Creating related topic links  
Context-sensitivity

#### **Related Courses**

Mastering WebWorks 7.0  
Adobe FrameMaker 7.0  
Adobe GoLive 6.0