



Advanced Adobe RoboHelp training course

Course objective

Advanced Adobe RoboHelp training teaches how to use Adobe RoboHelp's advanced and difficult-to-grasp features.

On completion of the course delegates will be able to use RoboHelp to produce consistent and sophisticated help output.

General information

- ▶ As an Adobe Authorised Training Centre (AATC), Armada meets the demanding standards specified by Adobe, ensuring a high standard of training.
- ▶ Hands-on exercises familiarise delegates with the concepts and operations.

Who should attend?

Advanced Adobe RoboHelp training is suitable for users who have attended our *Basic and Intermediate Adobe RoboHelp* training course or have good experience using RoboHelp who are looking to learn about its advanced features.

Duration

One day.

What version of RoboHelp is covered?

Scheduled Advanced Adobe RoboHelp courses are based on the latest version of RoboHelp, whereas *on-demand* courses (for your group) can be based on any recent version.

Courseware and certification

Delegates receive courseware to refer to throughout the course, and to use as a refresher following the course. Delegates are issued with a certificate confirming they have attended and successfully completed the course.

For pricing and further information, please see: www.armada.co.uk/courserobohelp.htm.

Course outline

▶ **Module 1: Styles and style sheets**

- Advantages of using style sheets
- Creating paragraph and character styles
- Creating table styles
- Using list styles and multi-level styles

▶ **Module 2: Generating output**

- Understanding the help output options
- Adobe AIR output brief overview
- Understanding single-source approaches
- Generating a good-looking Word guide
- Producing a PDF file

▶ **Module 3: Developing WebHelp skins and HTML Help windows**

- Understanding skins
- Creating sophisticated skins
- Adjusting HTML Help window properties

▶ **Module 4: Browse sequences and breadcrumbs**

- Creating browse sequences
- Creating breadcrumbs

▶ **Module 5: Context-sensitive help (CSH)**

- Author and developer roles
- Creating map files for HTML Help
- Assigning Map IDs
- Testing CSH
- Making WebHelp context-sensitive

▶ **Module 6: Enhancing topics**

- Using related topics links
- Making inline glossary expandable items
- Inserting a mini-ToC
- Adding a twisty to drop-downs
- Multiple topic search and replace

▶ **Module 7: Introducing RoboSource and Track Changes**

- Overview of RoboSource
- Overview of Track Changes

▶ **Module 8: Using RoboScreenCapture**

- Inserting a screen capture into RoboHelp
- Editing a screen capture