



Advanced MadCap Flare training - Cascading Style Sheets

Course objective

Teaches the use of styles and stylesheets in MadCap Flare for efficient and consistent formatting. Upon completion, you will be able to exploit the full richness of CSS for formatting your information within Flare. As a result, your help topics will look more professional and will be easier to maintain.

General information

- ▶ This course is accredited by MadCap. It meets the demanding standards set by MadCap, guaranteeing a high standard of training.
- ▶ It is hosted by a MadCap-Certified Instructor

Who should attend?

Existing MadCap Flare users who wish to have an in-depth understanding of CSS and the way in which Flare uses this technology for formatting information.

You must have a good working knowledge of MadCap Flare, i.e. be familiar with the techniques taught in our *Basic/Intermediate MadCap Flare* training course.

Duration

One day.

Courseware and certificate

All delegates attending Flare training with Armada receive MadCap's official courseware, and a certificate from MadCap confirming successful course completion.

Location, price and further information

Scheduled courses take place at our training centre in Bromsgrove (close to Birmingham and the M5/M6/M40/M42 motorway network) or your venue.

On-demand courses (one-to-one training, or a course for your group) can be hosted on a date and at a location that suits you, which may be our training centre in Bromsgrove or your venue.

For pricing and further information, please see: www.armada.co.uk/madcap-flare-training-course.

What version of Flare is covered?

Scheduled courses are based on the latest version of Flare.

On-demand courses (one-to-one training, or a course for your group) can be based on any recent version of Flare.

Course outline

▶ Module 1: CSS overview

What are Cascading Style Sheets?
Selectors
IDs and classes
SPAN and DIV
Adding comments to a style sheet

▶ Module 2: Style sheets

Creating a style sheet
Modifying a style
Applying styles
Disabling styles
Applying a global style sheet to a project

▶ Module 3: Text and List styles

Fonts and font sets
Creating style classes
Adding borders to a style
Specifying a bullet icon
Auto-numbering

▶ Module 4: Link/dynamic content styles

Using pseudo class styles
Formatting links and dynamic elements

▶ Module 5: Table styles

Creating a table style sheet
Setting borders and separators
Using headers and footers
Applying a table style sheet
Creating a table style for print

▶ Module 6: Print styles

Changing font family and size
Removing link formatting
Setting automatic page breaks
Controlling widows and orphans
Setting TOC and index styles
Setting header and footer styles
Page setup
Creating printed documentation

▶ Module 7: Testing styles

Removing unused classes
Validating your style sheet
Using the AIS Web Accessibility toolbar
Installing multiple versions of Internet Explorer
Viewing your topic in other browsers