



Advanced Training

Cascading Stylesheets

Course Overview

Welcome
Audience
Course overview
Preparing your computer for the course

CSS Overview

What are cascading stylesheets?
Selectors
IDs and classes
Spans and divs
Adding comments to a stylesheet
Practice

Stylesheets

About Stylesheets in Flare and Blaze
Creating a stylesheet
Modifying a style
Applying a style to content
Applying a stylesheet to a topic
Applying a stylesheet to all topics
Disabling styles
Applying a global stylesheet to a project
Practice

Text and List Styles

Fonts and font sets
Creating a style class
Creating a style class based on inline formatting
Creating a generic style class
Adding borders to a style
Specifying a bullet icon
Removing list indentation
Creating an auto-numbering style

Displaying image thumbnails
Practice

Link and Dynamic Content Styles

About link styles
Using pseudo class styles
Formatting cross references
Formatting glossary links
Formatting topic popups
Formatting text popups
Formatting DHTML links
Formatting help controls
Formatting the breadcrumb path
Practice

Table Styles

About table stylesheets
Creating a table stylesheet
Setting borders and separators
Setting alternating row/column background colors
Using headers and footers
Applying a table stylesheet to a table
Creating a table style for print
Removing inline formatting from a table
Practice

Print Styles

About the print styles
Suggested print medium style settings
Changing the font family
Changing the font size
Removing link colors and underlining
Setting automatic page breaks
Controlling orphans and windows
Setting TOC and index styles
Including heading styles in the TOC
Setting header and footer styles
Setting the page size and margin
Creating printed documentation
Practice

Testing Styles

Removing unused style classes

Validating your stylesheet

Using the AIS Web Accessibility toolbar

Installing multiple versions of Internet Explorer

Viewing your topics in other browsers

Browser CSS support charts

Resources

Websites

Books

Appendix: “mc” Style Property Reference

Index