

# Web Development Training: Creating Accessible Web Sites (WEBACC, 2 jours)

---

## Description

The course Creating Accessible Web Sites (Web Development Training) :: course provides a comprehensive introduction to accessible programming using HTML. Beginning HTML basics, the training includes CSS, CLF, WCAG, links & images, tables, layout, images, video and sound. Learn to develop accessible web site with HTML.

## Tarifs

- Tarification: \$1,500/person
- Rabais de 10% lorsque vous inscrivez 3 personnes.

## Plan de cours

### XHTML Migration Essentials

---

What is XHTML?

Well Formed XHTML Pages

Why Migrate to XHTML?

XHTML Page Document Structure

XHTML and Common Look and Feel (CLF) 2.0

XHTML Migration and Accessibility

The XHTML Migration Environment

### Creating XHTML Strict Page Content

---

Building New XHTML Pages in HomeSite

Adding XHTML Text Content

Creating XHTML Hyperlinks and Bookmarks

Creating XHTML Pages Using CSS2

Using the CLF 2.0 Templates

Using CFIA XHTML Document Templates

CLF 2.0/CSS2 Class Migration

### Aligning/Laying Out Text and Graphics Content

---

Adding and Aligning Text and Graphics

Graphic and Table Text-Wrapping and Floating

Floated Image/Text and Table Examples

Indenting Text and Images

### Creating XHTML and Accessible Forms

---

Creating Basic XHTML Forms

Accessible XHTML Forms Overview

Using Form Labels

Using Fieldset to Group Form Elements

The Optgroup Element

### Creating Accessible XHTML Tables

---

Creating Basic XHTML Layout Tables

Accessible XHTML Tables Overview

Evaluating Table Accessibility

Creating Accessible Data Tables

Accessible Tables: Complete Examples

### Common Web Page Elements

---

[Text Equivalents](#)

[Creating “Top of Page/Haut de la Page” Links](#)

[Creating Next/Previous Page Links](#)

[Document Format Links](#)

[Adding Decorative/Visual Formatting Images](#)

[Charts, Graphs, Maps and Complex Images](#)

[Complete HTML-XHTML Document Migration](#)

---

[XHTML and CLF 2.0](#)

[XHTML Migration – First Steps](#)

[Formatting Lists](#)

[A note on Server Generated Code - .NET](#)

[A note on Server Generated Code - Java](#)