

PBS.org Best Practices for Web Standards-Based Design

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Companion Web site:

<http://dipsy.pbs.org/bestpractices/>

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Introduction

The ideas expressed throughout this document reflect a forward-thinking, standards-based approach to design. Web standards allow for the separation of presentation from structure by moving code that defines the display of pages to external Cascading Style Sheets (CSS). Removing presentation from Web pages allows developers to concentrate on creating a good semantic structure for XHTML code before addressing how pages will look to users. Web standards provide the foundation for building more flexible and accessible Web sites.

The development of these best practices is a collaborative effort open to all Web developers in the PBS community. Please contact us (<http://dipsy.pbs.org/bestpractices/contact/>) with your ideas, comments, or questions so we can continue to evolve this document.

Web Standards

The design of all PBS.org shell pages strives to comply with Web standards. Web standards are a collection of World Wide Web Consortium (<http://www.w3.org/>) specifications for creating products that are accessible to users with different needs and across multiple platforms.

Web standards allow for the separation of presentation from structure by moving code that defines the display of pages to external Cascading Style Sheets (CSS). The separation of structure from presentation has some significant benefits including:

- Cleaner code
- Global control of site presentation
- Easier editing and maintenance
- Smaller pages that eat up less bandwidth

Removing presentation from Web pages allows Web developers to concentrate on creating a good semantic structure for XHTML code before addressing how pages will look to users.

Web pages making use of Web standards render faster and require less bandwidth because display information only needs to be downloaded once. It's then served up locally from the browser's cache for use by multiple pages.

Coding with Web standards also allows the code to be validated by the W3C validation service (<http://validator.w3.org/>). This improves quality by allowing code to be checked for errors.

Sites designed to Web standards are:

- **HIGHLY ACCESSIBLE:** They are more easily experienced by people with disabilities. Web standards fully support the use of assistive technology products such as screen readers.
- **MORE VISIBLE:** Structuring Web pages correctly makes it easy for search engines to access information, evaluate it, and index it more accurately.
- **FLEXIBLE:** They can be made available on a wide range of platforms, not just traditional Web browsers.
- **SELF-RELIANT:** Web standards do not require plug-ins (such as Flash) or proprietary code that caters to specific browsers.
- **BUILT TO EVOLVE:** Web standards continue to evolve, but they remain mindful of past technology. Pages built to Web standards degrade gracefully in older Web browsers and pages built with older standards continue to work in newer browsers.
- **CONSISTENTLY MAINTAINED:** Web standards offer an easy set of rules that any Web developer can follow and understand.

Resources

What are Web Standards and Why Should I Use Them?

<http://www.webstandards.org/learn/faq/>

Web Standards for Business

http://www.webstandards.org/learn/reference/web_standards_for_business.html

Semantic Markup

Semantic markup is a key part of designing with Web standards. When display information is moved to Cascading Style Sheets (CSS) two kinds of information remain: structural XHTML code and content. The separation of content from presentation allows developers to write semantic code that describes what the content *means* versus how it *looks*. For example, an H1 tag is used to identify text as a heading, not to dictate the size of that text. (The size, font, style and spacing of the text are defined in a CSS file.)

The use of semantic markup creates pages that are ordered, logical, clean, concise and more accessible. Some examples of semantic markup in XHTML:

Headings: <h1> <h2> <h3> <h4> <h5> <h6>

When using semantic markup, the most important heading on the page gets <h1> tags, sub headings get <h2> tags, sub-sub headings get <h3> tags and so on.

Paragraphs: <p>

Paragraph tags contain paragraphs of content; they should not be used to create blank space or line returns.

Line breaks:

Line break tags force a break in a line of content; they should not to be used to create blank space.

Lists:

These tags identify text as a list of items. CSS can be used to adjust spacing and indents; to remove bullets or numbers; and to display a list horizontally rather than vertically.

Quotes: <blockquote>

Blockquote tags identify a paragraph-long quote; they should not be used to indent content.

Tables: <table> <th> <tr> <td>

Table tags describe tabular data; they should not be used for the layout of a Web page. TV schedule grids and calendars are both good examples of data where table markup is appropriate.

Using <div> tags

Semantic code doesn't just apply to XHTML tags with specific uses such as paragraphs or headings. Semantic use of <div> container tags can be accomplished by giving the <div> containers class or id names. How class or id names are selected is very important. When using class or id names for div containers, make sure the name describes the content of the container rather than describing what the container looks like. For example: <div id="footer"> vs. <div id="bluebox">.

Sample page using semantic markup

```
<div id="header">
  <h1>Page Heading</h1>
</div>
<div id="nav">
  <ul>
    <li><a href="">Site nav link</a></li>
    <li><a href="">Site nav link</a></li>
    <li><a href="">Site nav link</a></li>
  </ul>
</div>
<div id="content">
  <h2>Subheading</h2>
  <h3>Sub-sub heading</h3>
  <p>Content<br />
  more content</p>
  <blockquote>Quote</blockquote>
  <h3>Sub-sub heading</h3>
  <p>Content</p>
  <ul>
    <li>List item</li>
    <li>List item</li>
  </ul>
  <table>
    <tr>
      <td>Tabular data</td>
      <td>Tabular data </td>
    </tr>
  </table>
</div>
<div id="footer">
  <p>Copyright</p>
</div>
```

Resources

Integrated Web Design: The Meaning of Semantics
<http://www.informit.com/articles/article.asp?p=369225&rl=1>

The Meaning of Semantics: Naming Conventions for Class and ID in CSS
<http://www.informit.com/articles/article.asp?p=170514>

Semantics Simple Quiz
<http://www.simplebits.com/bits/simplequiz/>

XHTML

XHTML is a markup language similar to HTML, but with stricter syntax. XHTML is less forgiving than HTML; if its coding rules aren't followed, it will not work correctly.

While HTML is an application of SGML (Standard Generalized Markup Language), XHTML is an application of XML (Extensible Markup Language), a more restrictive subset of SGML. XHTML can be thought of as the intersection of HTML and XML.

The benefits of XHTML

Cleaner and more logical code

The strictness of XHTML leads to cleaner code. Also, XHTML is written with semantic markup in mind, which makes for more logical pages. A correctly coded XHTML document is organized like an outline: <h1> is the main page heading, <h2> is a subheading, and <h3> is a sub-sub heading, etc.

Interoperability on multiple platforms

Since XHTML Web pages use precise syntax, follow semantic markup rules and adhere to Web standards, they can be viewed on multiple platforms, not just traditional Web browsers. XHTML can be viewed on computers, cell phones, PDAs, and screen readers.

Backwards compatibility

Browsers that can't correctly render Web pages written in XHTML will degrade those pages gracefully. This means that they won't appear exactly as intended, but none of the page's content will be lost, hidden, or distorted.

Validation and error correction

Web pages built using XHTML can be validated through validation services such as the ones offered at the World Wide Web Consortium (W3C) Web site (<http://www.w3.org/>).

XHTML guidelines

Use the proper DOCTYPE

A DOCTYPE is a tag that tells the browser how to interpret a page's XHTML code. Shell pages on PBS.org use the least strict DOCTYPE, *XHTML 1.0 Transitional*. This DOCTYPE allows the use of tables and some deprecated HTML 4.0 tags such as <center>, <u>, <strike>, and <applet>. XHTML 1.0 Transitional works in older browsers better than other DOCTYPEs.

This code should appear at the very beginning of every shell page, before any other code:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd" >
```

Include an HTML declaration

Place this code after the DOCTYPE:

```
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en"
lang="en">
```

Follow XHTML coding rules

The code for all PBS.org shell pages must follow these rules:

- **All tags must be lowercase:** XHTML is case sensitive. Uppercase tags affect a page's ability to validate properly.
- **All attribute values must be quoted:** For example: `height="10"` rather than `height=10`.
- **All tags must be closed:** A `<p>` tag must be closed with its corresponding close tag: `</p>`. Tags which do not have corresponding close tags, such as `` tags, are self closing. For example: ``. Note the single blank space that precedes `/>`. The space is there to avoid confusing browsers that were released prior to the XHTML standard. Some examples:

```
<h1>Title</h1>
<p>paragraph<br />
another line</p>

```
- **All XHTML code must be validated:** The HTML validator at W3C's Web site (<http://validator.w3.org/>) will identify errors in your code.

Resources

XHTML: Guidelines & Benefits

<http://www.nypl.org/styleguide/>

Common Ideas Between HTML and XHTML

http://www.webstandards.org/learn/reference/common_ideas.html

W3C XHTML Validator

<http://validator.w3.org/>

CSS

After developers have coded semantically structured pages with XHTML, they need to be able to stylize the pages' elements. This is where Cascading Style Sheets (CSS) come in. CSS allows Web developers to stylize any XHTML tag and helps them retain a consistent look and feel across pages.

The benefits of CSS

Separation of structure and presentation

Rather than being part of a Web page, CSS code lives in its own file. This not only makes the Web page code cleaner, but allows for smarter development since developers can concentrate on creating a good semantic structure separate from designing how pages will look to users. Pages that use CSS render faster and require less bandwidth because display information only needs to be downloaded once. It's then served up locally from the browser's cache for use by multiple pages.

Global control of presentation

With CSS, Web developers have greater control over the presentation of their Web sites. CSS allows developers to globally control the presentation of XHTML code. For example, if a developer has defined what an `<h1>` tag will look like in a CSS file and includes an `<h1>` for every header on every page of the site, they can make a single change and have it affect all of the site's pages at once.

Alternate style sheets

Developers can use CSS to stylize alternate versions of the same content. For example, printable versions of Web pages can be made available without creating an additional set of pages simply by linking to an alternate style sheet designed to maximize printability.

CSS guidelines

Be aware of CSS 2.1 compatibility issues

Developers building Web pages for PBS.org should use all that CSS 1 has to offer such as typographical styles (font-family, font-size, font-weight, line-height, color etc.), spacing styles (such as padding and margin.), and positioning styles (display and float.)

Developers should be cautious with what CSS 2.1 attributes they use because of incompatibilities with some Web browsers (mostly Internet Explorer.) Developers will have to research which parts of CSS 2.1 they can use that will work on all browsers. (NOTE: CSS 2.1 positioning styles such as static, relative, absolute, and fixed are safe to use.)

CSS hacks

Developers may have to use CSS hacks to fix known CSS bugs in some Web browsers (mostly Internet Explorer). Any hacks that are included in a CSS file should be put at the end of the document for easy maintenance. The hack should be labeled and commented appropriately, describing the reason for the hack and what specific browser version the hack fixes. When buggy browsers are updated to render standards correctly, developers can then remove the hacks from the end of their CSS file.

CSS hacks are not encouraged and should only be used when there are no other solutions. Developers should strive to keep their CSS hack free.

Developers can find solutions to common CSS bugs at Position Is Everything ([http://www.positioniseverything.net/.](http://www.positioniseverything.net/))

Validate your CSS

Web developers can validate their CSS files with W3C's CSS validation service ([http://jigsaw.w3.org/css-validator/.](http://jigsaw.w3.org/css-validator/))

Resources

CSS Crib Sheet

<http://www.mezzoblue.com/css/cribsheet/>

Cascading Style Sheets, Level 1 Specification

<http://www.w3.org/TR/CSS1>

Cascading Style Sheets, Level 2 Revision 1
CSS 2.1 Specification

<http://www.w3.org/TR/CSS21/>

Position Is Everything: CSS Bugs & Fixes

<http://www.positioniseverything.net/>

W3C CSS Validator

<http://jigsaw.w3.org/css-validator/>

JavaScript

JavaScript is a scripting language that adds functionality to a Web page. JavaScript is about the behavior of a Web page, while XHTML is about structure and Cascading Style Sheets (CSS) are about presentation.

JavaScript guidelines

Separate behavior from structure

JavaScript should not be embedded within the XHTML code but called from an external JavaScript (.js) file. Identify XHTML elements with class or id names and give those class or id names behaviors within the external JavaScript file. The link to an external JavaScript file is located within the <head> tag at the top of the Web page.

Example:

```
<head>
  <title>Page Title</title>
  <link rel="stylesheet" type="text/css" href="global.css"
media="all" />
  <link rel="stylesheet" type="text/css" href="print.css"
media="print" />
  <script type="text/javascript" src="global.js"></script>
</head>
```

Since JavaScript is called from an external file, it creates cleaner XHTML code and developers can easily modify behaviors across their site globally.

Build pages that do not rely on JavaScript

Developers should build Web pages that degrade gracefully when JavaScript is turned off. This makes the page more accessible to users who do not have devices that understand JavaScript or do not have JavaScript enabled.

Resources

Ten Good Practices for Writing Javascript

<http://www.bobbyvandersluis.com/articles/goodpractices.php>

Separating Behavior and Structure

http://www.digital-web.com/articles/separating_behavior_and_structure_2/

Separating Behavior and Presentation

http://www.digital-web.com/articles/separating_behavior_and_presentation/

Site Accessibility

Developers who code semantically correct XHTML Web pages have taken the first step towards better accessibility by separating structure from presentation and by giving the page an outlined architecture. Other accessibility issues exist however that can't be solved with Web standards alone.

Making images accessible

Images that are used on Web pages are not always accessible to everyone. Users who use screen readers or text-based browsers can't see images and must get an alternative text equivalent. Here are a few techniques for making images more accessible:

The alt attribute

All tags for meaningful images on PBS.org Web pages must include text alternatives. Guidelines for the correct use of the alt attribute:

1. Include the alt attribute in `` tags. For example:
``
2. Limit alt text to 1,024 characters (1K) or less. Describe each image with just a few words, don't write a book.
3. Describe what the image is or represents or sum up its function, but don't write that it's a picture. For example, don't write "picture of a red delicious apple" or "picture of PBS logo."
4. When writing alt text, do not use the image's file name. For example, don't write `alt="apple.gif"`.
5. Images that aren't meaningful, like special borders or horizontal rules, should have a NULL alt. A NULL alt is defined as an alt attribute with a blank value. For example, ``.
6. Don't use alt attributes as placeholders for loading graphics. For example, don't write `alt="Loading Image"`.
7. Background images do not need alt text.

The title attribute

The title attribute can be used on mostly any XHTML tag (not just `` tags) and provides more information than an alt attribute. For image accessibility, you can use the title attribute to provide helpful but optional details. The title attribute can:

- **Provide a little more info:**
``
- **Describe significance:**
``

Guidelines for the correct use of the title attribute:

- If you are going to use the title attribute, use it for every image on the Web page.

Making navigation accessible

Navigation as a list

Navigation on a Web page is more accessible when it is coded as a list of links (using `` and `` tags). The navigation will act differently on different devices:

- Text-based devices don't recognize Cascading Style Sheets (CSS) so the list will just look like a list.
- On a Web browser with CSS enabled, the list will look like site navigation.
- A screen reader will read through the list item by item.
- A user who can't use a mouse will be able to tab through the list using their keyboard's tab key.

Skip navigation link

Providing a skip navigation anchor link at the top of the Web page before the site navigation helps users who use screen readers or text browsers by allowing them to jump ahead to the content of the site. The code looks like this:

```
<a href="#content" title="Skip navigation"
id="skipnavigation">Skip navigation</a>
<ul id="nav">
  <li><a href="portfolio.html"
title="Portfolio">Portfolio</a></li>
  <li><a href="links.html" title="Links">Links</a></li>
  <li><a href="contact.html" title="Contact">Contact</a></li>
</ul>
```

- `` is a link to an anchor near the content area elsewhere on the page.
- The title attribute describes the function of the link.
- The "skipnavigation" id links to display information in the page's CSS file. CSS hides the skip navigation link on Web devices that render CSS. Since text browsers and most screen readers don't render CSS, they will display the skip navigation link.

Developers can use this method to create other "skip to" parts of the page such as a search box, a user login, or other navigation.

Making content accessible

Color

Web developers must be careful when choosing colors for their Web site. When text colors and background colors are too similar, it can make text hard to read. Developers should also be aware of how their site will look to someone with color blindness. A great tool for testing color blindness is available at Visicheck: Color Blind Simulator (<http://www.visicheck.com/visicheck/visicheckURL.php>.)

When developers are creating Web pages they should also make sure that text and graphics are still clearly understood when viewed without color.

Text

The size of text and the ability of users to re-size text on their Web devices is a crucial part of Web accessibility. Font size should be set big enough in the CSS file to be read, but should also have the ability to change based on the user's preferences.

Most Web developers set their font size in pixels, but Internet Explorer can't zoom text that is set in pixels. Keywords are an effective alternative to pixels for sizing fonts in CSS. They are not pixel-perfect, but they allow text zooming on any browser. The keywords:

- xx-small
- x-small
- small (about the size of 12px)
- medium
- large
- x-large
- xx-large

Now, if the global font size is set at "small," then percentages of that base size can be used to adjust the other text elements on pages. For example:

```
body
{
    font-size: small;
    /* global base font-size */
}

h1
{
    font-size: 150%;
    /* header 1 font-size is 150% of small */
}

p
{
    font-size: 95%;
    /* paragraph font-size is 95% of small */
}
```

Font-sizes across the site would have a proportional relationship. If a user resized the text in their browser while viewing this site, all text sizes would increase or decrease in proportion to each other.

Making Web forms accessible

Web forms have complicated accessibility issues. To deal with these issues, developers should build forms that are semantically correct and the forms should be built without using `<table>` tags. Developers should also consider using these techniques:

Field sets

Developers can use the `<fieldset>` tag to chunk up parts of a form into relevant sets. These field sets make it easier for screen reader and text-based browser users to jump to different parts of the form. For example, first name, middle initial and last name can be chunked into the same field set. (NOTE: Each field set should include `<legend>` tags to act as a header.) An example:

```
<form action="/cgi-registry/postmaster.pl" method="post"
id="feedback" title="Please provide us with some personal
information.">
  <fieldset>
    <legend>Personal Information</legend>
    <label for="firstname">First Name:</label>
    <input type="text" name="firstname" id="firstname"
title="Enter your first name." />
    <label for="middleinitial">Middle Initial:</label>
    <input type="text" name="middleinitial"
id="middleinitial" title="Enter your middle initial."
/>
    <label for="lastname">Last Name:</label>
    <input type="text" name="lastname" id="lastname"
title="Enter your last name." />
  </fieldset>
  <input type="submit" value="Send" class="button"
title="Send your feedback." />
</form>
```

Labels

Developers should use `<label>` tags to associate field labels with their corresponding input field. For example, this "First Name" label corresponds to the input field with `id="firstname"`:

```
<label for="firstname">First Name:</label>
<input type="text" name="firstname" id="firstname" title="Enter
your first name." />
```

Label tags allow users to click on the label next to an input field and have that input field selected. Users can also tab to a label and have the input field selected. Label tags allow the developer to link a label to an associated input field anywhere on the Web page.

Titles

The title attribute make Web forms more accessible. The title attribute should be used on the `<input>` and `<textarea>` tags as well as anywhere else the user has to enter their own information. Titles should advise the user about what information to put in the input fields:

```
<input type="text" name="firstname" id="firstname" title="Enter
your first name." />

<textarea name="comments" id="comments" title="Enter your
comments." rows="10" cols="10" ></textarea>
```

Form submission

Every Web form should have some sort of "submit" button associated with it. If it's a search form the button could say "Go" or "Search". The form should also be able to be submitted by pressing return or enter keys on the keyboard.

Important: Form actions should not be activated until the user has pressed the submit button. For example, a drop-down menu used for navigation purposes should not bring the user to the requested page until the user has given the go ahead. This method gives the user an escape route if they make a mistake and allows them change their selection before submission.

Other problems with form activation without user submission involve screen readers. Screen readers automatically select the first item in a menu when the user opens it using either a mouse or keyboard. The user then gets automatically directed to the destination of the first selection without getting to see or select the other options.

TabIndex

Developers should use the `tabindex` attribute to allow users to "tab" through a form in a specific order using the tab key on the keyboard. For a majority of pbs.org users the `tabindex` order should be setup to cycle through the form from top left to bottom right. The `tabindex` attribute can be applied to the following form tags: `<input>`, `<select>`, and `<textarea>`. Once the `tabindex` order has been added to the form, test it out using the tab key in a browser. The code looks like this:

```
<form action="/cgi-registry/postmaster.pl" method="post"
id="feedback" title="Please provide us with some personal
information.">
  <fieldset>
    <legend>Personal Information</legend>
    <label for="firstname">First Name:</label>
    <input type="text" name="firstname" id="firstname"
title="Enter your first name." tabindex="1" />
    <label for="middleinitial">Middle Initial:</label>
    <input type="text" name="middleinitial"
id="middleinitial" title="Enter your middle initial."
tabindex="2" />
    <label for="lastname">Last Name:</label>
    <input type="text" name="lastname" id="lastname"
title="Enter your last name." tabindex="3" />
  </fieldset>
  <input type="submit" value="Send" class="button"
title="Send your feedback." tabindex="4" />
</form>
```

Making tables accessible

To maximize accessibility:

- Tables should only be used for tabular data and not for page layout.
- Tables should never be embedded within tables. This causes big accessibility headaches, especially for screen readers.
- Developers should only use `<thead>`, `<tbody>` and `<tfoot>` tags when coding tabular data. (These tags help Web devices group sections of a table together and are helpful when data tables get very long.)

More table tag guidelines

`<thead>`

The table header is coded around the table rows and columns which contain the table data headers (`<th>`):

```
<thead>
  <tr>
    <th scope="col">Year</th>
    <th scope="col">Revenue</th>
  </tr>
</thead>
```

`<tfoot>`

The table footer is coded around the table rows and columns that contain the table footer:

```
<tfoot>
  <tr>
    <td>Data source: Market Watch</td>
  </tr>
</tfoot>
```

`<tbody>`

The table body is coded around the table rows and columns that contain the table data:

```
<tbody>
  <tr>
    <td>2002</td>
    <td>$10</td>
  </tr>
  <tr>
    <td>2003</td>
    <td>$15</td>
  </tr>
  <tr>
    <td>2004</td>
    <td>$30</td>
  </tr>
</tbody>
```

<th>

Table data headers are used for column or row headers. Table data headers are like labels for the table's content and helps browsers and other Web devices better understand how the table is organized:

```
<table cellpadding="0" summary="Revenue Per Year: 2002-2004"
id="revenuechart">
  <caption>Revenue Per Year: 2002-2004</caption>
  <thead>
    <tr>
      <th scope="col">Year</th>
      <th scope="col">Revenue</th>
    </tr>
  </thead>
  <tfoot>
    <tr>
      <td>Data source: Market Watch</td>
    </tr>
  </tfoot>
  <tbody>
    <tr>
      <td>2002</td>
      <td>$10</td>
    </tr>
    <tr>
      <td>2003</td>
      <td>$15</td>
    </tr>
    <tr>
      <td>2004</td>
      <td>$30</td>
    </tr>
  </tbody>
</table>
```

The scope attribute

The scope attribute is used in table data header tags (<th>). It helps screen readers identify which cells belong to the specified table data header. Developers should add `scope="col"` to column table data headers and `scope="row"` to row table data headers:

```
<table cellpadding="0" summary="Revenue Per Year: 2002-2004"
id="revenuechart">
  <caption>Revenue Per Year: 2002-2004</caption>
  <thead>
    <tr>
      <th scope="col">Year</th>
      <th scope="col">Revenue</th>
    </tr>
  </thead>
  <tfoot>
    <tr>
      <td>Data source: Market Watch</td>
    </tr>
  </tfoot>
  <tbody>
    <tr>
      <td>2002</td>
      <td>$10</td>
    </tr>
    <tr>
      <td>2003</td>
      <td>$15</td>
    </tr>
    <tr>
      <td>2004</td>
      <td>$30</td>
    </tr>
  </tbody>
</table>
```

<caption>

Tabular data tables should be labeled using the <caption> tag. The <caption> tag comes before any table rows or table cells but displays outside of the table when rendered in a browser:

```
<table cellpadding="0" summary="Revenue Per Year: 2002-2004"
id="revenuechart">
  <caption>Revenue Per Year: 2002-2004</caption>
  <thead>
    <tr>
      <th scope="col">Year</th>
      <th scope="col">Revenue</th>
    </tr>
  </thead>
  <tfoot>
    <tr>
      <td>Data source: Market Watch</td>
    </tr>
  </tfoot>
  <tbody>
    <tr>
      <td>2002</td>
      <td>$10</td>
    </tr>
    <tr>
      <td>2003</td>
      <td>$15</td>
    </tr>
    <tr>
      <td>2004</td>
      <td>$30</td>
    </tr>
  </tbody>
</table>
```

The summary attribute

If a developer creates a tabular data table they should use the `summary` attribute to describe the information contained in the table. The `summary` attribute is contained within the <table> tag:

```
<table cellpadding="0" summary="Revenue Per Year: 2002-2004"
id="revenuechart">
```

Accessibility certification and testing

WCAG (Web Content Accessibility Guidelines)

Pages developed for PBS.org must pass Level A WCAG accessibility specifications. Passing Level A specifications means the pages have met Priority 1 requirements. Level A compliance is the easiest to attain and does the greatest good in accessibility terms.

Pages must meet Priority 1 requirements. Pages should meet Priority 2 requirements and may meet Priority 3 requirements. Pages that meet Priority 1 and Priority 2 requirements attain Level AA WCAG compliance. If they have meet Priority 1, Priority 2, and Priority 3 requirements attain Level AAA WCAG compliance.

Developers can use these resources to help them get started:

- WCAG guidelines
<http://www.w3.org/TR/1999/WAI-WEBCONTENT-19990505/>
- Techniques for WCAG guidelines
<http://www.w3.org/TR/WAI-WEBCONTENT-TECHS/>
- Checklist of checkpoints for WCAG guidelines
<http://www.w3.org/TR/WAI-WEBCONTENT/full-checklist.html>

Section 508

Pages developed for PBS.org must also pass Section 508 accessibility specifications. Developers can test their Web pages for Section 508 compliance at Cynthia Says (<http://www.contentquality.com/>), an automated accessibility checker that can run tests for both Section 508 and WCAG.

More information about Section 508 can be found at the U.S. Access Board (<http://www.access-board.gov/508.htm>.)

Resources

Building Accessible Web Sites

<http://joeclark.org/book/sashay/serialization/>

NCAM Rich Media Accessibility

<http://ncam.wgbh.org/richmedia/>

Accessible Digital Media: Design Guidelines for Electronic Publications, Multimedia and the Web

<http://ncam.wgbh.org/publications/adm/>

Side by Side WCAG vs. 508

<http://www.jimthatcher.com/sidebyside.htm>

WCAG guidelines

<http://www.w3.org/TR/1999/WAI-WEBCONTENT-19990505/>

Techniques for WCAG guidelines

<http://www.w3.org/TR/WAI-WEBCONTENT-TECHS/>

Checklist of checkpoints for WCAG guidelines

<http://www.w3.org/TR/WAI-WEBCONTENT/full-checklist.html>

Section 508

<http://www.access-board.gov/508.htm>

Visicheck: Color Blind Simulator

<http://www.visicheck.com/visicheck/visicheckURL.php>

Cynthia Says: Accessibility Check

<http://www.contentquality.com/>

Resources

Recommended Web sites

Web Standards

What are Web Standards and Why Should I Use Them?

<http://www.webstandards.org/learn/faq/>

Web Standards for Business

http://www.webstandards.org/learn/reference/web_standards_for_business.html

Semantic Markup

Integrated Web Design: The Meaning of Semantics

<http://www.informit.com/articles/article.asp?p=369225&rl=1>

The Meaning of Semantics: Naming Conventions for Class and ID in CSS

<http://www.informit.com/articles/article.asp?p=170514>

Semantics Simple Quiz

<http://www.simplebits.com/bits/simplequiz/>

XHTML

XHTML: Guidelines & Benefits

<http://www.nypl.org/styleguide/>

Common Ideas Between HTML and XHTML

http://www.webstandards.org/learn/reference/common_ideas.html

W3C XHTML Validator

<http://validator.w3.org/>

CSS

CSS Crib Sheet

<http://www.mezzoblue.com/css/cribsheet/>

Cascading Style Sheets, Level 1 Specification

<http://www.w3.org/TR/CSS1>

Cascading Style Sheets, Level 2 Revision 1

CSS 2.1 Specification

<http://www.w3.org/TR/CSS21/>

Position Is Everything: CSS Bugs & Fixes

<http://www.positioniseverything.net/>

W3C CSS Validator

<http://jigsaw.w3.org/css-validator/>

JavaScript

Ten Good Practices for Writing Javascript

<http://www.bobbyvandersluis.com/articles/goodpractices.php>

Separating Behavior and Structure

http://www.digital-web.com/articles/separating_behavior_and_structure_2/

Separating Behavior and Presentation

http://www.digital-web.com/articles/separating_behavior_and_presentation/

Accessibility

Building Accessible Web Sites

<http://joelclark.org/book/sashay/serialization/>

NCAM Rich Media Accessibility

<http://ncam.wgbh.org/richmedia/>

Accessible Digital Media: Design Guidelines for Electronic Publications, Multimedia and the Web

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Section 508

<http://www.access-board.gov/508.htm>

Visicheck: Color Blind Simulator

<http://www.visicheck.com/visicheck/visicheckURL.php>

Cynthia Says: Accessibility Check

<http://www.contentquality.com/>

Recommended Books

Web Standards

Designing With Web Standards
Jeffrey Zeldman

Why Web standards (such as XHTML, CSS, ECMAScript, and DOM) are good for everyone, and why site designers and browser makers should move towards standards compliance.
(<http://www.zeldman.com/dwws/>)

XHTML

Bulletproof Web Design
Dan Cederholm

This book outlines 10 strategies for creating standards-based designs that provide flexibility, readability, and user control—key components of every successful Web site.
(<http://www.simplebits.com/publications/bulletproof/>)

CSS

CSS Pocket Reference
Eric A. Meyer

Briefly introduces CSS and then lists all CSS1 properties, plus the CSS1 pseudo-elements and pseudo-classes.
(<http://www.meyerweb.com/eric/books/css-pocket/>)

The Zen of CSS Design
Molly E. Holzschlag and Dave Shea

Provides an eye-opening look at the range of design methods made possible by CSS (Cascading Style Sheets).
(<http://www.peachpit.com/title/0321303474>)

JavaScript

JavaScript: The Definitive Guide, Fourth Edition
David Flanagan

Covers the JavaScript language (version 1.0 through version 1.5) and its relatives, JScript and ECMAScript, as well as the W3C DOM standards they're often used to manipulate.
(<http://www.oreilly.com/catalog/jscript4/index.html>)

Accessibility

Building Accessible Websites
Joe Clark

This book teaches developers of every sophistication and budget level how to improve the accessibility of their Web sites so that people who are blind, deaf, or mobility-impaired can get the most out of them.

[\(http://www.joeclark.org/book/\)](http://www.joeclark.org/book/)

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