

## Accessibility evaluation for web writers (WCAG 2.0 AA)

Web writers should know how to check if their content is accessible. It's not a difficult skill to learn and a few simple tools will help. In this article, we discuss evaluating content against the Web Content Accessibility Guidelines 2.0.

### Tools for the evaluation

You'll need:

- Web Accessibility Toolbar: a free download from Vision Australia that runs inside Internet Explorer
- Colour Contrast Analyser: runs within the Web Accessibility Toolbar. You won't need to download this separately unless you only need to check colour contrast
- Photosensitive Epilepsy Analysis Tool – another free tool; lets you check flashing images
- [www.read-able.com](http://www.read-able.com) or Ms Word (any version)
- Printer – black and white.

You might also find it helpful to use our accessibility checklist.

(See the references at the end for addresses to download these tools).

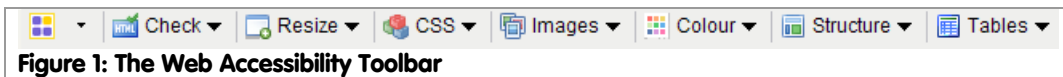


Figure 1: The Web Accessibility Toolbar

### 1. Check written content

For this part of the evaluation, print the page you want to check. Read it through slowly, marking any concerns related to the following guidelines.

#### Sensory characteristics

Do any instructions refer to sensory characteristics of content or controls, such as shape, size, screen location, orientation, sound or colour? They should be supported by text labels. For example, it's fine to refer to the 'References linked on the right' as long as they are labelled as 'References', but avoid just saying 'Links on the right'.

[Guideline 1.3.3]

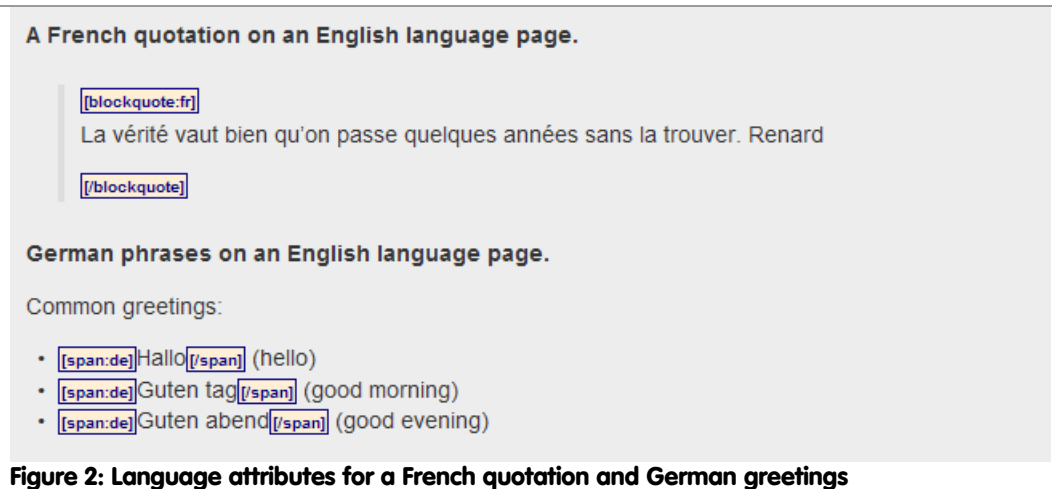
#### Language of parts

Are there any foreign language words or phrases in the content? Don't worry about words we commonly use, like 'rendezvous' or 'bon voyage'.

If you notice any, open up the page in Internet Explorer. Click the *Doc Info* tab on the Web Accessibility Toolbar and choose *Show lang attributes*. This will identify whether language

tags have been used.

[Guideline 3.1.2]



## 2. Check structure and formatting

For this part of the evaluation, open your page in Internet Explorer and use the Web Accessibility Toolbar.

### Info and relationships

Are headings, lists, tables, quotations, citations and emphasised text tagged properly? Is any text that is not a heading, list item or quotation inappropriately tagged as one?

[Guideline 1.3.1]

Using the toolbar, check:

- **Headings** – click the *Structure* tab, then *Headings*. Check that all headings and sub-headings are enclosed in heading tags (anything from <h1> to <h6>), and no heading tags are applied to content that isn't a heading.
- **Lists** – click the *Structure* tab, then *List items*. Check that dot points are enclosed in <ul> tags, numbered points in <ol> tags, and items within the list in <li> tags. Nested lists are fine, but a series of single item lists is not a good idea. Watch out for <li> tags used indent content that isn't a list. If the list is a set of definitions, it should be enclosed in <dl> tags. The terms being defined should be inside <dt> tags, and their definitions inside <dd> tags.
- **Tables** – click the *Tables* tab, then *Show data* tables. Tables will be enclosed in a <table> tag and should have a <caption> or text tagged as a heading—but you don't need both. Check that cells in the header row or column are marked with <th> tags. Ideally, these cells should have a 'scope' attribute. If the table is more complex, header cells should use an 'id' attribute and matching headers on the relevant data cells.
- **Quotations** – click the *Structure* tab, then *Q / Blockquote*. Quotations within a sentence should use the <q> tag, while whole paragraph quotations should use <blockquote>. Check that <blockquote> isn't being used to indent text that isn't a quotation.

- **Emphasised text** – click the *Structure* tab, then *Show other elements*. Type *em*, *strong* in the box (to check for both tags) and then click *OK* and *OK* again. The tags will be shown within bordered boxes, or a 'No em, strong elements found' message displayed.

1. Written content			
Guideline	Level	Check	Related articles
1.3.3 Sensory characteristics	A	No instructions rely only on shape, size, screen location, orientation, sound or colour	<ul style="list-style-type: none"> <li>Sensory characteristics</li> </ul>
3.1.2 Language of parts	AA	Foreign language words or phrases have the appropriate HTML language tag	<ul style="list-style-type: none"> <li>Language of parts</li> </ul>

Figure 3: Table tags displayed by the Web Accessibility Toolbar

## Headings and labels

Read through the content checking that any labels and headings are meaningful. You can get a list of the headings to check, using the Web Accessibility toolbar. Click *Structure* and then *Heading structure*. Ignore headings that are part of the web template and focus on those used in the content. Are the headings a good indication of what the content covers? [Guideline 2.4.6]

## 3. Check navigation

Keep the page open in Internet Explorer.

### Page titled

Click the *Doc Info* tab on the Web Accessibility Toolbar, then *Metadata information*. At the top of the next screen you'll see the web page address. Right below that is the title. Check that it accurately and meaningfully identifies the page. [Guideline 2.4.2]

<a href="#">back to page</a>
URL: <a href="http://www.ato.gov.au/onlineservices/distributor.aspx?menuid=0&amp;doc=/content/001208">http://www.ato.gov.au/onlineservices/distributor.aspx?menuid=0&amp;doc=/content/001208</a>
Title: Register to use our online services

Figure 4: The page title displayed by the Web Accessibility Toolbar

### Link purpose

First, scroll through the page noting the links. If they are underlined, they should be easy to see and assess without going any further.

If you can't easily see the links, use the toolbar and click the *Doc Info* tab, then *List links*. This opens a new window listing all the links on the page—not just those in the content you need to assess. Find where the content links start in the list. The first column shows the link text and the text alternative for any images used as links. The second shows the link address. For level A or AA conformance, links can rely on context (the rest of the text in the sentence, for example) for meaning. But it's best if they don't so users don't need to read the surrounding content to figure out where a link will lead them.

[Guidelines 2.4.4]

## 4. Check images

Images need to be checked for 6 issues. You can use the Web Accessibility Toolbar for most of these, so keep the page open in Internet Explorer.

### Non-text content

Check that the images in the content have an appropriate short, long or blank text alternative by clicking the *Images* tab, then *Show images*. A red dotted line will appear around your images and nearby you'll see the text alternative displayed. If the image needs a long text alternative, the short alternative should mention where it is—below the image or on a linked page.

[Guideline 1.1.1]

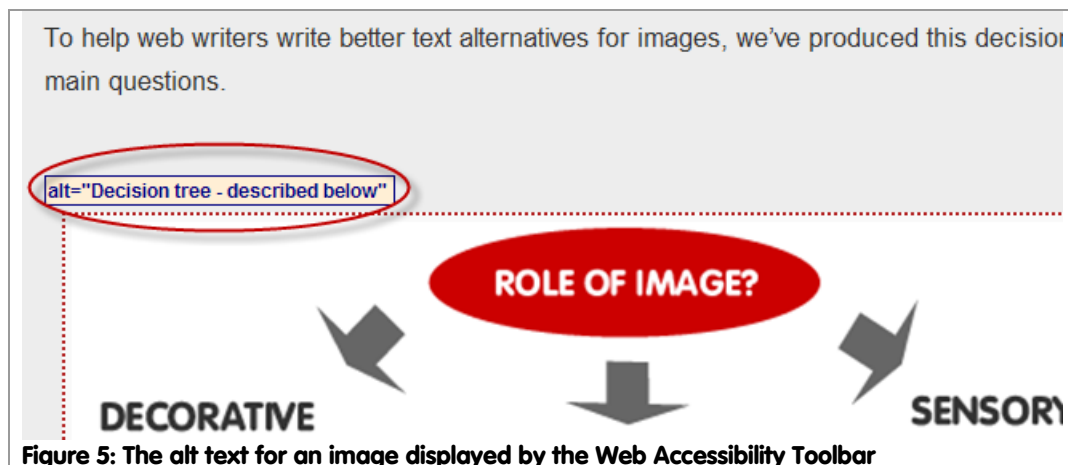


Figure 5: The alt text for an image displayed by the Web Accessibility Toolbar

### Use of colour

Print the page in black and white (unless you did this earlier in part 1). With the colour missing, you should still be able to understand the information provided by the image.

[Guideline 1.4.1]

### Contrast

Click the *Colour* tab, then *Contrast Analyser*. Leave it set to use the luminosity algorithm. Use the dropper to select the foreground colour (the text or data in the image) and then the background colour. The tool will tell you if the contrast meets the thresholds set for level-AA conformance.

[Guideline 1.4.3]

## Images of text

Click the *Images* tab, then *Show images*. A red dotted border will appear around any images used in your content, allowing you to see if any text is presented as an image. Logos and graphs with embedded text are allowed, along with photos that contain incidental text (like a sign on a counter in the background of a staff photo).

[Guideline 1.4.5]

## Three flashes (or below threshold)

Check if any images flash, flicker or blink. If they do, use the Photosensitive Epilepsy Analysis Tool to check that the flashing is less than 3 times in any one-second period and that the level of red in the flashing image is below a certain contrast threshold.

[Guidelines 2.3.1]

## Consistent identification

Check across a set of pages to see if icons and their text alternatives are used consistently by writers. Focus on commonly used icons, like those used to identify links to content in PDF or DOC format, or links that open in new windows.

[Guideline 3.2.4]

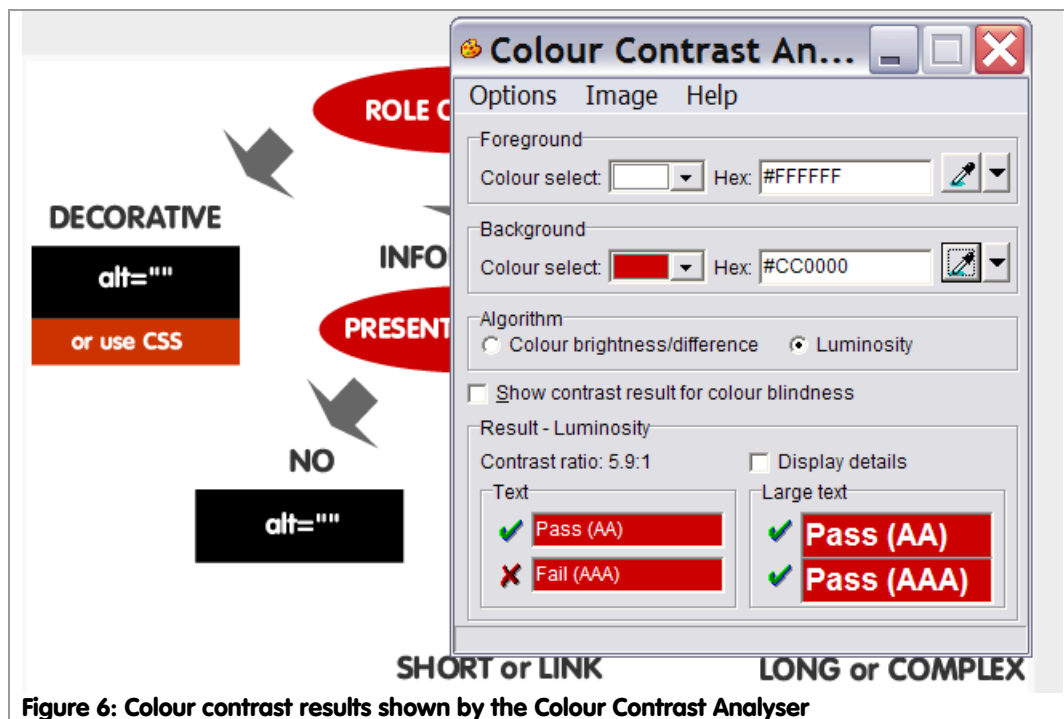


Figure 6: Colour contrast results shown by the Colour Contrast Analyser

## Completing the evaluation

Edit the content or find new images to meet the accessibility conformance standard you are aiming for.

If you are reviewing the content for another writer, make notes about what you found. Talk these through with the writer so they'll benefit from your review. If you are a content

manager or review other people's work regularly, it's a good idea to note the areas where writers might need more guidance or training.

## References and resources

- Accessibility for web writers (19-part series)  
<http://4syllables.com.au/articles/accessibility-writers/>
- Web Accessibility Toolbar  
[www.visionaustralia.org/digital-access-wat](http://www.visionaustralia.org/digital-access-wat)
- Colour Contrast Analyser  
[www.visionaustralia.org/digital-access-cca](http://www.visionaustralia.org/digital-access-cca)
- Photosensitive Epilepsy Analysis Tool  
<http://trace.wisc.edu/peat/>
- Web writer's accessibility checklist  
<http://4syllables.com.au/resources/accessibility-checklist/>
- Web Content Accessibility Guidelines 2.0  
<http://www.w3.org/TR/WCAG20/>