



MY PROIECTS

GOV.UK

RESULTS OF AUDIT (SCOPE=PAGE)

gov.uk



Code HTML



Url: https://aduggin.github.io/accessibility-fails/

Created on: July 5, 2016 4:50:39 PM

Referential: RGAA 3.0

Level: AA **Details**

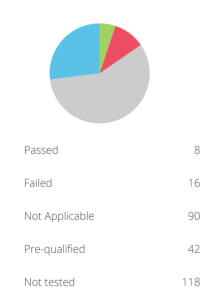
Data table marker: Complex table marker: Presentation table marker: Decorative image marker: Informative image marker:

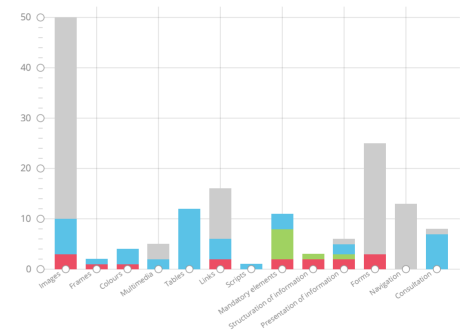
The page provides a mechanism that enables to improve

contrasts (style switcher): no

Screen width: 1680 Screen height: 1050







Display



Detailed results Expand all Collapse all

Theme 1: Images

▶ 1.1.1 🖸 Does each image (img tag) have an alt attribute?

1.1.2 🖸 Does each <u>area</u> (area tag) of an <u>image map</u> have an alt attribute?



- ▶ 1.1.3 🖸 Does each form button (input tag with the type="image" attribute) have an alt attribute? Does each area (area tag) of a server-side image map have an equivalent link in the 1.1.4 🖸 page? Does each decorative image (img tag), without caption and with an alt attribute, ▶ 1.2.1 🖸 meet the following conditions? • The alt attribute has an empty value (alt="") • The decorative image does not have a title attribute 1.2.2 Does each non clickable area (area tag with no href attribute), not conveying any i information, and with an alt attribute, meet the following conditions? • The alt attribute has an empty value (alt="") • The non clickable area does not have a title attribute For each image object without caption (object tag with the attribute type="image/"), 1.2.3 E3 not conveying any information, is the text alternative between object and /object empty? 1.2.4 Does each decorative vector image (svg tag), not conveying any information, and with an alternative, meet the following conditions? • The svg tag has a role="img" • The svg tag, or one of its children, has no ARIA role, property or state, that aims at labeling the vector image (aria-label, aria-describedby, or arialabelledby , for example) • The title and desc tags are missing, or empty • The svg tag, or one of its children, has no title attribute 1.2.5 □3 For each decorative bitmap image (canvas tag), there must be no text content between canvas and /canvas. Has this rule been followed?
 - attribute

9 elements tested

▼ 1.3.1 🖸

9 elements nmi

The following images have a not pertinent alt attribute, please check they convey information:

Does each image (img tag) conveying information, with an alt attribute, meet the

• If present, the value of the title attribute matches the value of the alt

following conditions (except in particular cases)? • The alt attribute has a relevant value

alt attribute	title attribute	src attribute	Snippet	Line
empty	absent	BBC	<pre></pre>	<u>Line 494</u>
bbc-blocks-dark.png	absent	BBC	<pre></pre>	<u>Line 502</u>
empty	ВВС	BBC	<pre></pre>	<u>Line 510</u>
BBC	BBC homepage	BBC	<pre></pre>	<u>Line 514</u>
empty	absent		<pre></pre>	<u>Line 837</u>

If the following images convey information, please check the pertinence of their alt attribute:

alt attribute	title attribute	src attribute	Snippet	Line
Twitter	absent	BBC	<pre></pre>	<u>Line 498</u>
Decorative line clipart	absent	CENT CENT	<pre></pre>	<u>Line 506</u>
Animated gif of a Christmas tree with a toy train round and round the base of the tree	absent		<pre></pre>	Line 524



Red Panda

ahsent



<img width="220" height="165" alt="Red Line 556</pre> Panda" src="images/red_panda.jpg" />

Does each area (area tag), conveying information, and with an alt attribute, meet 1.3.2 the following conditions (except in particular cases)?



- The alt attribute has a relevant value
- If present, the value of the title attribute matches the value of the alt
- **▼** 1.3.3 Ľ For each button associated with an image (input tag with the attribute type="image"), and with an alt attribute, is the content of this attribute relevant (except in <u>particular</u> cases)?

- 2 elements tested
 - 1 element failed
 - 1 element nmi

The following images that conveys information have a not pertinence alt attribute:

alt attribute	src attribute	Snippet	Line
empty	SUBMIT ▶	<pre><input alt="" src="images/submit.png" type="image"/></pre>	<u>Line 639</u>
Please check th	e pertinence of the alt attrib	oute of the following images that conveys information :	
alt attribute	src attribute	Snippet	Line
click	SUBMIT >	<pre><input alt="click" src="images/submit.png" type="image"/></pre>	<u>Line 643</u>

1.3.4 E3 Does each image object (object tag with the attribute type="image/"), conveying information, meet one of the following conditions (except in particular cases)?

(Z) i

- The image object is immediately followed by an adjacent link giving access to a page or a chunk of text containing a relevant alternative
- The user can replace the image object by a relevant text alternative, via a provided mechanism
- The user can replace the image object by an image with a relevant alternative, via a provided mechanism
- 1.3.5 🖸 Does each embedded image (${\tt embed}$ tag with the attribute ${\tt type="image/"}$), conveying information, meet one of the following conditions (except in particular cases)?

NA i

- The embedded image is immediately followed by an adjacent link giving access to a page or a chunk of text containing a relevant alternative
- The user can replace the embedded image by a relevant text alternative, via a provided mechanism
- The user can replace the embedded image by an image with a relevant alternative, via a provided mechanism
- 1.3.6 Does each vector image (svg tag), conveying information, and with an alternative, meet one of the following conditions (except in particular cases)?

- The svg tag has a role="img"
- The svg tag has an aria-label property with a relevant value, matching the title attribute of the svg tag, if present
- \bullet The $_{\mathtt{SVg}}$ tag has a $_{\mathtt{desc}}$ tag with a relevant content, equal to the $_{\mathtt{title}}$ attribute of the svg tag, if present
- An adjacent link gives access to an alternative with relevant content, equal to the ${\tt title}$ attribute of the ${\tt svg}$ tag, if present
- For each vector image (svg tag), conveying information, and with an alternative, is

this alternative **correctly rendered** by assistive technologies?

		tills alternative <u>correctly relidered</u> by assistive technologies?		
1.3.8	댇	For each bitmap image (canvas tag), conveying information, and with an alternative (content between canvas and /canvas), is this alternative <u>correctly rendered</u> by assistive technologies?	NA	i
1.3.9	댇	For each bitmap image (canvas tag), conveying information, and with an alternative (content between canvas and /canvas), is this alternative relevant?	NA	i
1.4.1	ď	Does each image (img tag) used as a CAPTCHA or test image, with an alt attribute, meet the following conditions? • The content of the alt attribute describes the nature and purpose of the image • If present, the value of the title attribute matches the value of the alt attribute	NA A	i
1.4.2	C	Does each area (area tag) of an image map used as a CAPTCHA or test image, with an alt attribute, meet the following conditions? • The content of the alt attribute describes the nature and purpose of the image • If present, the value of the title attribute matches the value of the alt attribute	NA	i
1.4.3	C	For each button associated with an image (input tag with the attribute type="image"), used as a CAPTCHA or test image, with an alt attribute, meet the following conditions? • The content of the alt attribute describes the nature and purpose of the image • If present, the value of the title attribute matches the value of the alt attribute	NA.	i
1.4.4	댇	For each image object (object tag with the attribute type="image/"), used as a CAPTCHA or test image, with a text alternative, does the text alternative describe the nature and purpose of the image?	NA	i
1.4.5	댇	For each embedded image ($_{embed}$ tag with the attribute $_{type="image/"}$), used as a CAPTCHA or test image, with a text alternative, does the text alternative describe the nature and purpose of the image?	MA	i
1.4.6		Does each vector image (svg tag), used as a CAPTCHA or test image, with a text alternative provided via the aria-label property or the desc tag, meet the following conditions? • The text alternative provided via the aria-label property describes the nature and purpose of the image, and matches the value of the title attribute of the svg tag, if present • The text alternative provided via the desc tag describes the nature and purpose of the image, and matches the value of the title attribute of the svg tag, if present	NA	i
1.4.7	C	For each vector image ($_{\rm svg}$ tag), used as a CAPTCHA or test image, with a text alternative, is this alternative <u>correctly rendered</u> by assistive technologies?	NA	i
1.4.8	댇	For each bitmap image (canvas tag), used as a CAPTCHA or test image, with a text alternative, does this alternative describe the nature and purpose of the image?	NA	i
1.4.9	댇	For each bitmap image (canvas tag), used as a CAPTCHA or test image, with a text alternative, is this alternative correctly rendered by assistive technologies?	NA	i
1.5.1	댇	Does each image (img, area, object, embed, svg, canvas tags) used as <u>CAPTCHA</u> meet one of the following conditions? • Another non graphic form of <u>CAPTCHA</u> is available, at least • Another solution to access the functionality protected by the <u>CAPTCHA</u> is available	NA	i
1.5.2	더	Does each button associated with an image (input tag with the attribute type="image") used as <u>CAPTCHA</u> meet one of the following conditions? • Another non graphic form of <u>CAPTCHA</u> is available, at least • Another solution to access the functionality protected by the <u>CAPTCHA</u> is available	NA.	1
▶ 1.6.1	Ľ	Does each image conveying information (img tag) needing a detailed description, meet one of the following conditions? A longdesc attribute providing the URL of a page that contains the detailed description is available An alt attribute that contains the reference to a detailed description adjacent to the image is available There is an adjacent link (URL or anchor) giving access to the detailed description	2	ı
1.6.2	다	Does each image object (object tag with an attribute type="image/") conveying information needing a <u>detailed description</u> , meet one of the following conditions? • There is an <u>adjacent link</u> (URL or <u>anchor</u>) giving access to the <u>detailed</u>	NA	i

 $\underline{\text{description}}$

• There is a clearly identifiable detailed description adjacent to the image object 1.6.3 Does each embedded image (embed tag with an attribute type="image/") conveying (72) i information needing a detailed description, meet one of the following conditions? • There is an adjacent link (URL or anchor) giving access to the detailed • There is a clearly identifiable <u>detailed description</u> adjacent to the embedded Does each image button (<code>input</code> tag with the attribute <code>type="image"</code>), needing a ▶ 1.6.4 🖾 2 i detailed description, meet one of the following conditions? • An alt attribute containing the reference to a detailed description adjacent to the image is available • There is an adjacent link (URL or anchor) giving access to the detailed description 1.6.5 Does each vector image (svg tag) conveying information needing a <u>detailed</u> NA i description, meet one of the following conditions? • There is an aria-label property referencing a detailed description adjacent to the vector image • There is a desc tag containing a reference to a detailed description adjacent to the vector image There is a desc tag containing a detailed description • There is an adjacent link (URL or anchor) giving access to the detailed 1.6.6 □ For each vector image (svg tag), with a reference to a detailed description provided (72) i via an aria-label property or a desc tag, is this reference correctly rendered by 1.6.7 Does each bitmap image (canvas tag) conveying information needing a <u>detailed</u> description, meet one of the following conditions? • There is a chunk of text between canvas and /canvas referencing a detailed description adjacent to the bitmap image • There is a text content between canvas and /canvas serving as a detailed description • There is an adjacent link (URL or anchor) giving access to the detailed description 1.6.8 🖸 For each bitmap image (canvas tag), with a reference to an adjacent detailed description, is this reference <u>correctly rendered</u> by assistive technologies? ▶ 1.7.1 🖸 Does each image conveying information (img or input tag with the attribute ${\tt type="image"}$) with a <u>detailed description</u> meet one of the following conditions? • The <u>detailed description</u> referenced via the URL in the <code>longdesc</code> attribute is • The <u>detailed description</u> available in the page and identified in the <code>alt</code> attribute is relevant • The detailed description available via an adjacent link is relevant 1.7.2 🖸 Does each image object (object tag with the attribute type="image/") with a detailed description meet one of the following conditions? • The detailed description adjacent to the object image is relevant • The detailed description available via an adjacent link is relevant 1.7.3 Does each embedded image (embed tag with the attribute type="image/") with a - 1 detailed description meet one of the following conditions? • The detailed description adjacent to the embedded image is relevant The detailed description available via an adjacent link is relevant Does each vector image (svg tag) with a detailed description meet one of the 1.7.4 🖸 ØA i following conditions? • The detailed description adjacent to the vector image is relevant • The detailed description available via an adjacent link is relevant 1.7.5 For each vector image (svg tag) with a detailed description, is this detailed description correctly rendered by assistive technologies? 1.7.6 🚅 Does each bitmap image (canvas tag) with a detailed description meet one of the following conditions? • The detailed description adjacent to the bitmap image is relevant The detailed description available between canvas and /canvas is relevant • The detailed description available via an adjacent link is relevant For each bitmap image (canvas tag) with a detailed description between canvas and 1.7.7 🖸 /canvas , is this detailed description correctly rendered by assistive technologies? ▶ 1.8.1 🖸 When an $\underline{alternate\ mechanism}$ is missing, each $\underline{image\ of\ text}$ ($\underline{img}\ tag$) conveying information must be replaced with styled text, if possible. Has this rule been followed (except in particular cases)? 1.8.2 □ For each image map (img or object tag with the usemap or ismap attribute), when an i

alternate mechanism is missing, each text area (area tag) conveying information must be replaced with styled text if possible. Has this rule been followed (except in particular cases)? For each form tag, when an <u>alternate mechanism</u> is missing, each button "image of ▶ 1.8.3 E4 i text" (input tag with the attribute type="image") conveying information must be replaced with <u>styled text</u>, if possible. Has this rule been followed (except in <u>particular</u> cases)? 1.8.4 □ When an <u>alternate mechanism</u> is missing, each <u>object image of text</u> (<code>object tag with</code> i the attribute <code>type="image/"</code>) conveying information must be replaced with <u>styled text</u> if possible. Has this rule been followed (except in particular cases)? 1.8.5 When an alternate mechanism is missing, each embedded image of text (embed tag with the attribute <code>type="image/"</code>) conveying information must be replaced with <code>styled</code> text if possible. Has this rule been followed (except in particular cases)? When an <u>alternate mechanism</u> is missing, each bitmap image of text (canvas tag) 1.8.6 conveying information must be replaced with styled text if possible. Has this rule been followed (except in particular cases)? Theme 2: Frames ▶ 2.1.1 🖸 Does each iframe (iframe tag) have a title attribute? ▶ 2.2.1 🔯 For each <u>iframe</u> (iframe tag) with a title attribute, is the content of this attribute relevant? Theme 3: Colours On each Web page, do non-bold texts and images of non-bold text with font sizes ▶ 3.3.1 🖸 i smaller than or equal to 150% of the default font size (or 1.5em) meet one of the following conditions (except in particular cases)? • The contrast ratio between text and its background is at least 4.5:1 • The user can display the text with a contrast ratio of at least 4.5:1, via a provided mechanism On each Web page, do bold texts and images of bold text with font sizes smaller than ▶ 3.3.2 🖸 or equal to 120% of the default font size (or 1.2em) meet one of the following conditions (except in particular cases)? • The contrast ratio between text and its background is at least 4.5:1 The user can display the text with a contrast ratio of at least 4.5:1, via a provided mechanism ▶ 3.3.3 🖸 On each Web page, do non-bold texts and images of non-bold text with font sizes larger than 150% of the default font size (or 1.5em), meet one of the following conditions (except in particular cases)? • The contrast ratio between text and its background is at least 3:1 • The user can display the text with a contrast ratio of at least 3:1, via a provided mechanism On each Web page, do bold texts and images of bold text with font sizes larger than ▶ 3.3.4 🖸 i $\underline{120\%}$ of the default font size (or 1.2em), meet one of the following conditions (except in particular cases)? • The contrast ratio between text and its background is at least 3:1 • The user can display the text with a contrast ratio of at least 3:1, via a provided mechanism X 0 ? 2 NA 3 Theme 4: Multimedia 4.1.1 Does each prerecorded audio-only time-based media meet one of the following i conditions if necessary (except in particular cases)? • There is a text transcript that is accessible via an adjacent link (a URL or an anchor) • There is an adjacent text transcript that can be clearly identified 4.1.2 □ Does each prerecorded video-only time-based media meet one of the following - 1 conditions if necessary (except in <u>particular cases</u>)? • There is an <u>alternative audio-only version</u> that is accessible via an <u>adjacent link</u> (a URL or an anchor) • There is an adjacent text transcript that can be clearly identified • A synchronized <u>audio description</u> is available • There is an alternative version with a synchronized audio description that is accessible via an adjacent link (a URL or an anchor) Does each prerecorded synchronized time-based media meet one of the following 4.1.3 MA i conditions if necessary (except in particular cases)?

- There is a text transcript that is accessible via an adjacent link (a URL or an anchor)
- There is an adjacent text transcript that can be clearly identified
- A synchronized audio description is available
- There is an alternative version with a synchronized audio description that is accessible via an adjacent link (a URL or an anchor)
- ▶ **4.22.1** Lago Does each time-based media and each non time-based media, inserted via an object or embed tag, meet one of the following conditions (except in particular cases)?

n i

🕜 i

- The <u>name</u>, <u>role</u>, <u>value</u>, <u>settings and states changes</u> of the interface components are accessible to assistive technologies via an accessibility API
- An alternative compatible with an accessibility API provides the same functionalities
- 🕨 4.22.2 🔼 Does each <u>time-based media</u> and each non time-based media, inserted via an object or embed tag, with an alternative compatible with an accessibility API, meet one of the following conditions?
 - The alternative is adjacent to the time-based media, or the non time-based
 - The alternative can be reached via an adjacent link (a URL or an anchor)
 - A functionality is available to replace the time-based or non time-based media by its alternative

▼ Theme 5 : Tables ▶ 5.1.1 🖸 Does each complex data table (table tag) have a summary, provided through the ▶ 5.2.1 🖸 For each complex data table (table tag) with a summary, is this summary relevant? ▶ 5.3.1 🖸 Does each <u>layout table</u> meet the following conditions? • the linearized content is still understandable • the table tag has an attribute role="presentation" ▶ 5.4.1 🖸 Does each data table (table tag) have a caption tag? ▶ 5.5.1 🖸 For each data table (table tag) with a caption tag, does the content of this tag provide the title of the table? ▶ 5.6.1 🖸 For each data table (table tag), does each column header have a th tag? ▶ 5.6.2 🖸 For each data table (table tag), does each row header have a th tag? Does each header cell (th tag) applied to the whole row or to the whole column have ▶ 5.7.1 🖸 a unique id attribute or a scope attribute? Does each header cell (th tag) applied to the whole row or the whole column and ▶ 5.7.2 🖸 having a scope attribute meet one of the following conditions? $\bullet~$ The header has a $_{\mathtt{scope}}$ attribute with the value " $_{\mathtt{row}}$ " for row headers • The header has a scope attribute with the value "col" for column headers ▶ 5.7.3 🖸 Does each header cell (${\tt th}$ tag) that is not applied to the whole column meet the following conditions? • The header does not have a scope attribute • The header has a unique id attribute Does each cell (td or th tag) associated with one or several headers with an id ▶ 5.7.4 🖸 attribute meet the following conditions? • The cell has a headers attribute • The headers attribute contains a list of values matching the id attributes of the headers associated with the cell. ▶ **5.8.1** ■ Does each <u>layout table</u> (table tag) meet the following conditions? ? i • The layout table (table tag) does not have any caption, th, thead, tfoot tags • The cells of the <u>layout table</u> (td tag) have no scope, headers, colgroup, axis attributes

Theme 6: Links

i

- ▶ 6.1.1 🖸 Does each <u>link context</u> meet one of the following conditions (except in <u>particular</u> cases)?
 - The link text alone is sufficient to understand the link purpose and target
 - The link context is sufficient to understand the link purpose and target
- ▶ 6.1.2 🖸 Does each image link (content of the alt attribute, text between canvas and /canvas, or text between $\,{}_{\text{Object}}\,$ and $\,{}_{\text{Object}}\,$) meet one of the following conditions (except in particular cases)?
 - The <u>link text</u> alone is sufficient to understand the link purpose and target

~	Ther	ne 9	: Structuration of information	1	2	? 0	0	0	8
	▶ 8.9.1	Ľ	On each Web page, tags must not be used (except $_{ m div}$, $_{ m span}$ and $_{ m table}$) only for layout. Has this rule been followed?					8	i
	▶ 8.8.2	더	On each Web page, is each change in human language identification (lang and/or xml:lang attribute) relevant?					?	i
	▶ 8.8.1	댇	Dans chaque page Web, chaque changement de langue (attribut $_{1ang}$ et/ou $_{xm1:1}$ est-il valide ?	ang)				8	i
			 The human language identification is provided via the element containing the text The human language identification is provided via one of the parent element 						
	▶ 8.7.1	댇	On each Web page, does each text written in a language differing from the <u>default</u> <u>human language</u> meet one of the following conditions (except in <u>particular cases</u>)?					?	i
	▶ 8.6.1	댇	For each Web page with a <u>page title</u> (title tag), is the content of this tag relevant?					?	i
•	Ther	ne 8	: Mandatory elements	6	2	? 3	NA 0	Ø	3
	7.4.1		Does each <u>script</u> initiating a <u>change of context</u> meet one of the following condition The user is warned by a text about the <u>script</u> action and the kind of change before it is activated The <u>change of context</u> is initiated by an explicit button (<u>input</u> tag of type submit, button or image, or <u>button</u> tag) The <u>change of context</u> is initiated by an explicit link	s?				?	i
•	Ther	me 7	: Scripts	O	⊗ 0	? 1	NA 0	0	12
	▶ 6.5.1	더	On each Web page, does each link ($_{\rm a}$ tag with an $_{\rm href}$ attribute), except in anchor have a text between $_{\rm a}$ and $_{\rm /a}$?	5				8	i
	6.4.5	댇	:For each web page, does each $\underline{\text{identical link}}$ that are $\underline{\text{vector links}}$ have the same purpose and target?					NA	i
	6.4.4	댇	For each web page, does each $\underline{identical\ link}$ of type combined link have the same purpose and target?					NA	i
	6.4.3	댇	For each web page, does each <u>identical link</u> of type <u>clickable area</u> have the same purpose and target?					NA	i
	6.4.2	C3	For each web page, does each <u>identical link</u> of type image have the same purpose target?	and				NA	i
	▶ 6.4.1	댇	For each web page, does each <u>identical link</u> of type text have the same purpose an target?	d				?	i
	6.2.5	댇	For each <u>vector link</u> with a <u>link title</u> (title attribute), is the content of this attribute relevant?	è				NA	i
	6.2.4	댇	For each <u>combined link</u> with a <u>link title</u> (title attribute), is the content of this attribute relevant?					NA	i
	6.2.3	C3	For each <u>clickable area</u> (area tag) with a <u>link title</u> (title attribute), is the content of this attribute relevant?	f				NA	i
	6.2.2	C	For each <u>image link</u> with a <u>link title</u> (title attribute), is the content of this attribute relevant?					NA	i
	▶ 6.2.1	댇	For each <u>text link</u> with a <u>link title</u> (title attribute), is the content of this attribute relevant?					8	i
			 The <u>link text</u> alone is sufficient to understand the link purpose and target The <u>link context</u> is sufficient to understand the link purpose and target 						
	6.1.5	C	Does each <u>vector link</u> meet one of the following conditions (except in <u>particular</u> cases)?					NA	i
			 cases)? The <u>link text</u> alone is sufficient to understand the link purpose and target The <u>link context</u> is sufficient to understand the link purpose and target 						
	▶ 6.1.4	C	The <u>link context</u> is sufficient to understand the link purpose and target Does each <u>combined link</u> meet one of the following conditions (except in <u>particula</u>)	<u>r</u>				2	i
	6.1.3	C	Does each link that doubles a <u>clickable area</u> of a server-side image map meet one the following conditions (except in <u>particular cases</u>)? • The <u>link text</u> alone is sufficient to understand the link purpose and target	of				NA	i
			The <u>link context</u> is sufficient to understand the link purpose and target .						

1	9.1.2	댇	On each Web page, is the hierarchy between the $\underline{\text{headings}}$ ($\mathtt{h1}$ to $\mathtt{h6}$ tags or tags an ARIA $\mathtt{role="heading"}$ associated to an $\mathtt{aria-leve1}$ property) relevant?	with				8	i
	9.1.4	C	On each Web page, is each $\underline{\text{heading}}$ ($\underline{\text{h1}}$ to $\underline{\text{h6}}$ tag or a tag with an ARIA role="heading" associated to an $\underline{\text{aria-level}}$ property) relevant?					8	i
•	Then	ne 10	0 : Presentation of information	1	② 2	? 2	1	0	20
1	10.1.1	Ľ	On each Web page, tags used for <u>information presentation</u> must not be available the source code. Has this rule been followed?	in				8	i
)	10.1.2	댇	On each Web page, attributes used for <u>information presentation</u> must not be available in the source code. Has this rule been followed?					8	i
	10.4.2	더	In the <u>style sheets</u> of the <u>website</u> , for the media types screen, tv, handheld, project do font sizes use relative units only?	ction,				NA.	i
)	10.7.1	댇	For each element receiving focus, the browser default visual cue must not be removed (CSS property outline, outline-color, outline-width, outline-style). Has thi rule been followed?	is				?	i
	10.13.	1 🖸	On each Web page, does each hidden text meet one of the following conditions? The text is not intended to be rendered by assistive technologies The text is made visible on user action on the element itself or on an eleme before the hidden text The hidden text is part of a user interface component ruled by the ARIA AP which manages the displayed or hidden status of the content					?	i
•	Then	ne 1	1 : Forms	0	3	? 0	NA 22	0	õ
)	11.1.1	Ľ	Does each <u>form field</u> meet one of the following conditions? The form field has a title attribute A <u>label</u> (label tag) is associated with the form field The form field has an <u>aria-label</u> property The form field has an <u>aria-labelledby</u> property that references an identified chunk of text	d				8	i
	11.1.2	댇	Does each <u>form field</u> that is associated with a label (label tag), meet the following conditions? • The <u>form field</u> has an id attribute • The value of the id attribute is unique • The label tag has a for attribute • The value of the for attribute matches the value of the corresponding form field id attribute					NA	i
	11.1.3		Does each <u>form field</u> associated with a label, via the ARIA aria-labelledby proper meet the following conditions? • The label has an id attribute • The value of the id attribute is unique • The value of the ARIA aria-labelledby property matches the value of the laid attribute					N/A	i
	11.2.1	C	Does each <u>label</u> (<code>label</code> tag) describe the exact function of the associated <u>form fie</u>	<u>ld</u> ?				NA	i
	11.2.2	C	Does each title attribute describe the exact function of the associated form field	<u>d</u> ?				NA	i
	11.2.3	댇	Does each label implemented via the ARIA $_{\tt aria-label}$ property describe the exact function of the associated $\underline{form\ field}$?	t				NA	i
	11.2.4	다	Does each label implemented via the ARIA $_{\tt aria-labelledby}$ property describe the exact function of the associated $\underline{form\ field}$?					NA	i
	11.3.1	C	On a given page, all form fields with similar functions must have consistent <u>labels</u> Has this rule been followed?	<u>.</u>				NA	i
	11.3.2	Ľ	On a given set of pages, all form fields with similar functions must have consisten <u>labels</u> . Has this rule been followed?	it				NA	i
	11.4.1	C	In each form, are each <u>label</u> and its related control positioned next to each other?	?				NA	i
	11.5.1	댇	In each form, is the $\underline{\text{information of same nature}}$ grouped together via a $_{\text{fieldset}}$ if necessary?	tag,				NA	i
)	11.6.1	C	Is each form field grouping (${\tt fieldset}$ tag) followed by a legend (${\tt legend}$ tag) in the source code?	2				8	i
)	11.7.1	댇	In each form, is each legend ($_{ m legend}$ tag), related to a form field grouping ($_{ m fieldse}$ tag), relevant?	et				8	i
	11.8.1	Ľ	In each form, are for each selection list ($_{\tt select}$ tag) items grouped together with $_{\tt optgroup}$ tag, if necessary?	an				NA	i

			Addit result for https://adduggin.githdo.io/accessio	iiity-iaiis	"				
	11.8.2	C	In each <u>selection list</u> ($_{\text{select}}$ tag), does each list item grouping ($_{\text{optgroup}}$ tag) have label attribute?	e a				NA	i
	11.8.3	더	For each list item grouping ($_{\tt optgroup}$ tag) with a $_{\tt label}$ attribute, is the content of $_{\tt label}$ attribute relevant?	the				NA	i
	11.9.1	C	 In each form, does the text of each <u>button</u> meet one of the following conditions? The content of the value attribute of the form buttons of type <u>submit</u>, resebutton is relevant The content of the <u>button</u> tag is relevant The content of the <u>title</u> attribute is relevant The content of the ARIA property <u>aria-label</u> is relevant 	et Or					i
	11.9.2		In each form, does the text of each <u>button</u> implemented via an ARIA property ariabelledby meet the following conditions? • The referenced chunk of text has an id attribute • The value of the id attribute is unique • The value of the ARIA property aria-labelledby matches the value of the id attribute of the chunk of text • The chunk of text is relevant					€ S	i
	11.10.1	C	 For each form, do mandatory fields indications meet one of the following condition. The mandatory field indication is provided via a chunk of text before the form field. The mandatory field indication is provided via a "required" attribute. The mandatory field indication is provided via an aria-required ARIA prope. The mandatory field indication is provided via the label (label tag, or title attribute, or aria-label property, or labelling chunk of text identified via the aria-labelledby property) of the form field. The mandatory field indication is provided via a chunk of text, tied to the form field via the aria-describedby ARIA property. 	rm erty e e					i
	11.10.4	C	For each form, do the input errors meet one of the following conditions? The input error message is provided via the label (label tag, or title attribution aria-label property, or labelling chunk of text identified via the aria-labelledby property) of the form field The input error message is provided via a chunk of text before the form field. The form field has a type that automatically generates an input error message. The input error message is provided via a chunk of text tied to the form field via the ARIA property aria-describedby. The input error is signaled via the ARIA property aria-invalid.	ld age				WA .	1
	11.10.7	C	For each form, does each mandatory field meet one of the following conditions? The data type and/or format is provided, if necessary, via the field label (laid tag, or title attribute, or aria-label property, or labelling chunk of text identified via the aria-labelledby property) The data type and/or format is provided, if necessary, via a chunk of text be the form field The data type and/or format is provided via a chunk of text, tied to the form field via the aria-describedby ARIA property	efore				NA	i
	11.11.1	댇	For each form, for each input error, are each <u>data types and formats</u> suggested, if necessary?	f				NA	i
	11.11.2	Ľ	For each form, for each input error, are examples for expected values suggested, necessary?	if				NA	i
	11.12.1	Ľ	 For each form, do the input of financial, legal or personal data meet one of the following conditions? The user can change or reset the data, and cancel actions made on these dafter they have been entered The user can check and modify data before form submission An explicit confirmation mechanism, via a form field or an additional step, if available 					NA	i
	11.12.2	Ľ	For each form, does the deletion of financial, legal or personal data meet one of the following conditions? The user can recover data that have been deleted, via a provided mechanise. An explicit mechanism confirming deletion, via a form field or an additional step, is available.	sm				MA.	1
,	Them	e 12	2 : Navigation	O	⊗ 0	? 0	NA 13	0	13
	12.1.1	댇	Does each <u>set of pages</u> meet one of the following conditions (except in <u>particular cases</u>)? • A <u>navigation menu</u> and a site map are available • A <u>navigation menu</u> and a <u>search function</u> are available • A <u>search function</u> and a site map are available					MA	i
	12.2.1	ď	On each <u>set of pages</u> , does each page with a <u>navigation menu</u> meet the following					NA	i

conditions (except in particular cases)?

- The <u>navigation menu</u> is always located at the same place in the presentation
- The <u>navigation menu</u> is always presented in the same relative order in the
- **12.2.2** Does each <u>navigation bar</u> that is repeated in a set of pages meet the following conditions (except in particular cases)?

MA i

- The <u>navigation bar</u> is always located at the same place in the presentation
- The <u>navigation bar</u> is always presented in the same relative order in the source
- **12.3.1** Con each <u>set of pages</u>, does the main <u>navigation menu</u> have a consistent presentation (except in particular cases)?

i

12.3.2 🖸 On each <u>set of pages</u>, do repeated <u>navigation bars</u> have a consistent presentation i

(except in particular cases)? 12.5.1 La In each set of pages, is the "site map" page accessible from an identical functionality?

In each set of pages, is the functionality leading to the "site map" page located at the 12.5.2 □3 same place in the presentation?

i

In each set of pages, is the functionality leading to the "site map" page always 12.5.3 □ presented in the same relative order in the source code?

i

12.6.1 In each set of pages, is the <u>search function</u> accessible with an identical functionality?

12.6.2 In each set of pages, is the functionality leading to the <u>search function</u> located at the same place in the presentation?

12.6.3 In each set of pages, is the functionality leading to the search function always presented in the same relative order in the source code?

12.7.1 Does each page within a <u>collection of pages</u>, meet the following conditions?

- A link provides access to the next page
 - A link provides access to the previous page
 - Links provide access to each page of the collection of pages

12.11.4 • On each set of pages, do bypass or skip links meet the following conditions?

i

13

- Each link is located at the same place in the layout
- Each link is always presented in the same relative order in the source code
- Each link is visible at least on focus

Theme 13: Consultation

- 13.1.2 For each Web page, is each redirection initiated via the metal tag immediate (except in particular cases)?

▶ 13.2.1 🔼 On each Web page, for each new window opening launched via a link (target="_blank" attribute) or a JavaScript command, is the user warned?

▶ 13.2.2 ☑ On each Web page, for each window opening launched via an object, applet or embed tag, is the user warned?

▶ 13.2.3 ☑ On each Web page, for each window opening launched via a form control, is the user

On each Web page, does each file that can be downloaded via a link or a form have ▶ 13.6.1 🝱 information about its format (except in particular cases)?

▶ 13.6.2 🖸 On each Web page, does each file that can be downloaded via a link or a form have information about its weight (except in particular cases)?

▶ 13.6.3 🖸 On each Web page, does each file that can be downloaded via a link or a form have information about its human language if necessary (except in particular cases)? ▶ 13.7.1 🔼 On each Web page, does each downloading functionality for an electronic document

meet one of the following conditions (except in particular cases)?

- The document that can be downloaded is accessibility-supported
- An alternative accessibility-supported version of the <u>document that can be</u> downloaded is available
- An alternative version of the documentthat can be downloaded is available in HTMI format

© 2009-2016 Tanaguru.com - Powered By Tanaguru v3.4.1 - Available under GNU AGPL v3