

List of non-compliant criteria

1.1 Does each image have a text alternative?

1.7 For each image conveying information with a detailed description, is this description relevant?

1.8 When an alternate mechanism is missing, each image of text conveying information must be replaced with styled text, if possible. Has this rule been followed (except in particular cases)?

1.10 Is each image caption correctly associated with the corresponding image, if necessary?

3.1 On each Web page, information must not be conveyed through color only. Has this rule been followed?

4.15 Can each time-based media be clearly identified (except in particular cases)?

4.17 For each non time-based media with an alternative, is this alternative relevant?

4.21 Can each non time-based media be controlled either through a keyboard or a mouse?

4.22 Is each time-based media and each non time-based media compatible with assistive technologies (except in particular cases)?

6.2 For each link with a link title, is this title relevant?

6.5 On each Web page, does each link, except in anchors, have a text?

7.1 Does each script support assistive technologies, if necessary?

7.3 Can each script be controlled through a keyboard and a mouse (except in particular cases)?

7.4 For each script that initiates a change of context, is the user warned, or can she control it?

8.2 For each Web page, is the source code valid according to the specified document type (except in particular cases)?

8.7 On each Web page, is each change in the human language identified via the source code (except in particular cases)?

8.9 On each Web page, tags must not be used only for layout . Has this rule been followed?

9.1 On each Web page, is information structured by the appropriate use of headings?

9.6 On each Web page, is each quotation identified properly?

10.1 In the Web site, are style sheets used to control information presentation?

10.2 On each Web page, is visible content still available when style sheets or images are disabled?

10.3 On each Web page, is information still understandable when style sheets are disabled?

10.7 On each Web page, is the focus visible for each element that receives focus?

10.8 On each Web page, can the user specify the background and foreground colors?

10.11 For each Web page, is the length of lines of text equal to 80 characters or less (except in particular cases)?

10.14 On each Web page, information must not be conveyed by shape, size or location alone. Has this rule been followed?

10.15 On each Web page, information must not be conveyed by shape, size or location alone. Has this rule been implemented in a relevant way?

11.1 Does each form field have a label?

12.4 Is the site map page relevant?

12.5 In each set of pages, is the site map page accessible in an identical way?

12.10 On each Web page, are groups of important links (menu, navigation bar...) and the main content area identified?

12.13 On each Web page, is tabbing order consistent?

12.14 On each Web page, navigation must not contain keyboard trap. Has this rule been followed?

13.6 On each Web page, for each file that can be downloaded, is there sufficient information provided (except in particular cases)?

13.7 On each Web page, does each office document that can be downloaded have an accessible version if necessary?

SC 1.4 12 Text spacing: In content implemented using markup languages that support the following text style properties, no loss of content or functionality occurs by setting all of the following and by changing no other style property:

Line height (line spacing) to at least 1.5 times the font size;
Spacing following paragraphs to at least 2 times the font size;
Letter spacing (tracking) to at least 0.12 times the font size;
Word spacing to at least 0.16 times the font size.

Exception: Human languages and scripts that do not make use of one or more of these text style properties in written text can conform using only the properties that exist for that combination of language and script.

SC 1.4 13 Content on Hover or Focus: Where receiving and then removing pointer hover or keyboard focus triggers additional content to become visible and then hidden, the following are true:

Dismissable

A mechanism is available to dismiss the additional content without moving pointer hover or keyboard focus, unless the additional content communicates an input error or does not obscure or replace other content;

Hoverable

If pointer hover can trigger the additional content, then the pointer can be moved over the additional content without the additional content disappearing;

Persistent

The additional content remains visible until the hover or focus trigger is removed, the user dismisses it, or its information is no longer valid.

Exception: The visual presentation of the additional content is controlled by the user agent and is not modified by the author.

SC 2.5.1 Pointer Gestures: All functionality that uses multipoint or path-based gestures for operation can be operated with a single pointer without a path-based gesture, unless a multipoint or path-based gesture is essential .

SC 2.5.2 Pointer cancellation: For functionality that can be operated using a single pointer, at least one of the following is true:

No Down-Event

The down-event of the pointer is not used to execute any part of the function;

Abort or Undo

Completion of the function is on the up-event , and a mechanism is available to abort the function before completion or to undo the function after completion;

Up Reversal

The up-event reverses any outcome of the preceding down-event;

Essential

Completing the function on the down-event is essential?

SC 2.5.4 Motion actuation: Functionality that can be operated by device motion or user motion can also be operated by user interface components and responding to the motion can be disabled to prevent accidental actuation, except when:

Supported Interface

The motion is used to operate functionality through an accessibility supported interface;

Essential

The motion is essential for the function and doing so would invalidate the activity.

SC 4.1.3 Status messages: In content implemented using markup languages, status messages can be programmatically determined through role or properties such that they can be presented to the user by assistive technologies without receiving focus?