



# TestGenius Cloud-based Testing System Voluntary Product Accessibility Template (TestWriter Application)

ACCESSIBILITY CONFORMANCE REPORT – INTERNATIONAL EDITION – (BASED ON VPAT® VERSION 2.5)



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## Voluntary Product Accessibility Template

### Accessibility Conformance Report - International Edition - (Based on VPAT® Version 2.5)

**Name of Product/Version:** Test Writer Application

**Report Date:** March 10, 2026

**Evaluation Methods Used:**

**Automated Testing:** Axe automated plugin has been used for initial scanning of different pages present in the application.

**Manual Testing:** This report has been generated based on the tests conducted via accessibility experts. The tools which have been used for testing are JAWS 2025 on Windows 11 platform. Apart from these screen readers below, assistive tools are used to validate the accessibility success criteria:

- Keyboard Controls
- Speech Recognition (Dragon)
- Steve Faulkner Text Spacing Bookmarklet
- Color Contrast Analyzer
- Browser Zoom

**Compatibility Matrix and Testing Scope:**

Platform	Chrome
Win 11	JAWS 2025

**Applicable Standards/Guidelines**

This report covers the degree of conformance for the following accessibility standard/guidelines:

Standard/Guideline	Included In Report
<a href="#">Web Content Accessibility Guidelines 2.0</a>	Level A (Yes) Level AA (Yes) Level AAA (No)
<a href="#">Web Content Accessibility Guidelines 2.1</a>	Level A (Yes) Level AA (Yes) Level AAA (No)
<a href="#">Web Content Accessibility Guidelines 2.2</a>	Level A (Yes) Level AA (Yes) Level AAA (No)
<a href="#">Revised Section 508 standards published January 18, 2017, and corrected January 22, 2018</a>	(Yes)
<a href="#">EN 301 549 Accessibility requirements for ICT products and services - V3.1.1 (2019- 11) AND EN 301 549 Accessibility requirements for ICT products and services - V3.2.1 (2021-03)</a>	(No)

**Terms**

The terms used in the Conformance Level information are defined as follows:

- **Supports:** The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
- **Partially Supports:** Some functionality of the product does not meet the criterion.
- **Does Not Supports:** The majority of product functionality does not meet the criterion.
- **Not Applicable:** The criterion is not relevant to the product.
- **Not Evaluated:** The product has not been evaluated against the criterion. This can only be used in WCAG Level AAA criteria.

## WCAG 2.x Report

Tables 1 and 2 also document conformance with:

- EN 301 549: Chapter 9 - Web, Sections 10.1-10.4 of Chapter 10 - Non-Web documents, and Sections 11.1-11.4 and 11.8.2 of Chapter 11 - Non-Web Software (open and closed functionality), and Sections 12.1.2 and 12.2.4 of Chapter 12 – Documentation
- Revised Section 508: Chapter 5 – 501.1 Scope, 504.2 Content Creation or Editing, and Chapter 6 – 602.3 Electronic Supports Documentation.

Note: When reporting on conformance with the WCAG 2.x Success Criteria, they are scoped for full pages, complete processes, and accessibility; supported ways of using technology as documented in the [WCAG 2.0 Conformance Requirements](#).

**Table 1: Success Criteria, Level A**

Notes:

Criteria	Conformance Level	Remarks and Explanations
<a href="#">1.1.1 Non-text Content</a> (Level A)	Supports	All the informative images/icons available in the application have appropriate text alternatives that present equivalent information to visually impaired users using screen readers and refreshable braille display. The images used solely for decorative purposes have been hidden from these assistive technologies.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">1.2.1 Audio-only and Video-only (Prerecorded)</a> (Level A)	Not Applicable	The application does not contain any audio-only or video-only content.
<a href="#">1.2.2 Captions (Prerecorded)</a> (Level A)	Not Applicable	The application does not contain any audio-only or video-only content.
<a href="#">1.2.3 Audio Description or Media Alternative (Prerecorded)</a> (Level A)	Not Applicable	The application does not contain any audio-only or video-only content.
<a href="#">1.3.1 Info and Relationships</a> (Level A)	Supports	All the web elements available in the application have been tagged in appropriate html semantic markup that preserves the meaning, structure, and relationship of these elements conveyed via visual presentation when the presentation format changes. For example, screen readers programmatically identify the headings, paragraphs, lists, links, while reading the page content.
<a href="#">1.3.2 Meaningful Sequence</a> (Level A)	Supports	Screen readers read all the web content in a logical sequence using arrow keys or other reading methods that perceive their meaning and context for visually impaired users.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">1.3.3 Sensory Characteristics</a> (Level A)	Supports	There are several visual cues/ symbols used in the application that convey specific meaning; all those visual cues are provided with equivalent text alternatives for screen reader users. And no such information is available that relies solely upon the shape, sound, or orientation, or visual location of the component.
<a href="#">1.4.1 Use of Color</a> (Level A)	Supports	The application does not rely on color alone to convey information. Text-based alternatives and meaningful icons are provided to ensure information is perceivable without color perception.
<a href="#">1.4.2 Audio Control</a> (Level A)	Not Applicable	There is no such audio available in the application that plays automatically as soon as any page is launched.
<a href="#">2.1.1 Keyboard</a> (Level A)	Supports	The application has many interactive user interface components like buttons, links, and so on. All these elements are operable using keyboard or keyboard interfaces for users with motor impairment and visual disabilities.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">2.1.2 No Keyboard Trap</a> (Level A)	Supports	Keyboard focus is not getting trapped anywhere in the application. Motor impaired users and visually impaired users can easily navigate through the application using a keyboard without any keyboard trap.
<a href="#">2.1.4 Character Key Shortcuts</a> (Level A)	Not Applicable	Single key character shortcuts are not used anywhere in the application.
<a href="#">2.2.1 Timing Adjustable</a> (Level A)	Not Applicable	The application does not contain any time limits or time-based interactions.
<a href="#">2.2.2 Pause, Stop, Hide</a> (Level A)	Not Applicable	There is no such moving or auto-updating content available in the application where a mechanism to pause/stop/hide is required.
<a href="#">2.3.1 Three Flashes or Below Threshold</a> (Level A)	Supports	There is no flashing / blinking content available anywhere in the application.
<a href="#">2.4.1 Bypass Blocks</a> (Level A)	Supports	Application pages include headings and landmarks that support efficient navigation for screen reader users. 'Skip to main content' link is also available in the application for keyboard-only users helping them bypass repetitive section.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">2.4.2 Page Titled</a> (Level A)	Supports	A meaningful page title is available for each web page in the application that helps users to know the real purpose and context of the page.
<a href="#">2.4.3 Focus Order</a> (Level A)	Supports	The application maintains a logical and meaningful keyboard focus order that supports efficient navigation and task completion.
<a href="#">2.4.4 Link Purpose (In Context)</a> (Level A)	Supports	All the links available in the application are provided with sufficient link text that clearly describes the purpose/ target destination of these elements.
<a href="#">2.5.1 Pointer Gestures</a> (Level A)	Not evaluated	This audit does not include touchscreen devices.
<a href="#">2.5.2 Pointer Cancellation</a> (Level A)	Supports	Application controls are activated on an UP event. Even if the user accidentally taps on a control. user can move away from target area & lift his pointer to abort its action.
<a href="#">2.5.3 Label in Name</a> (Level A)	Supports	The visible label of all the interactive user interface components matches with their accessible name throughout the application. Motor impaired users are able to activate these elements by calling their visible text labels using a speech recognition tool like Dragon.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">2.5.4 Motion Actuation</a> (Level A)	Not Applicable	This audit does not include a device that has motion sensors.
<a href="#">3.1.1 Language of Page</a> (Level A)	Supports	Application content is available in English language, and this language is programmatically defined using the lang = "en" attribute in the <html> tag on all the web pages.
<a href="#">3.2.1 On Focus</a> (Level A)	Supports	Application does not have any feature / functionality that initiates a change of context on receiving keyboard focus.
<a href="#">3.2.2 On Input</a> (Level A)	Supports	Application does not have any such feature / functionality that initiates a change of context on changing the setting of any user interface component.
<a href="#">3.2.6 Consistent Help</a> (Level A)	Supports	The 'Help' link is consistently available in the same location across all web pages throughout the website.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">3.3.1 Error Identification</a> (Level A)	Supports	All the error messages/warnings available in the application are available in textual form that is readable using screen readers and refreshable Braille Display devices.
<a href="#">3.3.2 Labels or Instructions</a> (Level A)	Supports	All the form fields available in the application are properly labeled with the meaningful text label, and appropriate instruction is also associated with them.
<a href="#">3.3.7 Redundant Entry</a> (Level A)	Not Applicable	The application does not include any multi-step processes that require users to re-enter the same information.
<a href="#">4.1.1 Parsing</a> (Level A)	Not Applicable	This success criterion has been marked obsolete in WCAG 2.2
<a href="#">4.1.2 Name, Role, Value</a> (Level A)	Supports	All of the interactive components present in the application have meaningful accessible name, role, state, and value, which helps screen reader users to know the actual purpose and nature of these components.

**Table 2: Success Criteria, Level AA**

Notes:

Criteria	Conformance Level	Remarks and Explanations
<a href="#">1.2.4 Captions (Live)</a> (Level AA)	Not Applicable	There is no live multimedia content available in the application.
<a href="#">1.2.5 Audio Description (Prerecorded)</a> (Level AA)	Not Applicable	There is no video content available in the application.
<a href="#">1.3.4 Orientation</a> (Level AA)	Not Applicable	Accessibility testing for this application has been conducted primarily on desktop platforms. Mobile device testing, including assessments on iOS and Android platforms, was not part of the current audit scope.
<a href="#">1.3.5 Identify Input Purpose</a> (Level AA)	Supports	The form fields that collect user information in the application have been provided with descriptive labels and appropriate HTML autocomplete attributes benefit screen reader users and users with certain cognitive limitations to understand the purpose of these fields more clearly.
<a href="#">1.4.3 Contrast (Minimum)</a> (Level AA)	Supports	Application has sufficient contrast ratio for all the color combinations throughout the web pages, i.e., 4.5:1 for regular text and its background and 3:1 for the large text.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">1.4.4 Resize text</a> (Level AA)	Supports	All the page content is operable and accessible after resizing the text up to 200% browser zoom, which helps users with mild or low vision in accessing the application in a resized view with any difficulties.
<a href="#">1.4.5 Images of Text</a> (Level AA)	Supports	Application does not have images of text, instead Regular text, HTML and CSS are used to provide different visual presentations to all the meaningful content.
<a href="#">1.4.10 Reflow</a> (Level AA 2.1 and 2.2)	Supports	All of the web pages available in the application properly reflow to the vertical single column when view port width is set to 320p.
<a href="#">1.4.11 Non-text Contrast</a> (Level AA 2.1 and 2.2)	Supports	Application provides sufficient contrast ( $\geq 3:1$ ) for most of the non-text user interface components like graphics, buttons, form fields etc. to the adjacent colors.
<a href="#">1.4.12 Text Spacing</a> (Level AA 2.1 and 2.2)	Supports	All of the content is properly readable and operable after adjusting the spacing between lines, paragraphs, words, letters, using Steve Faulkner's text spacing bookmarklet. Users with low vision and reading disabilities can access most of the content without any difficulties.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">1.4.13 Content on Hover or Focus</a> (Level AA)	Supports	Text tooltips appearing on different elements on receiving mouse or keyboard focus are persistent and dismissible using Esc key. These custom tooltips are not obscuring any information for low vision users.
<a href="#">2.4.5 Multiple Ways</a> (Level AA)	Not Applicable	This application follows a linear, assessment-based flow where activities are launched from a single-entry point. Users are not required to locate content through navigation mechanisms; therefore, multiple ways of navigation are not applicable.
<a href="#">2.4.6 Headings and Labels</a> (Level AA)	Supports	All the headings available on various pages of the application are descriptive enough to understand their context and purpose. Sufficient labels are available for all user interface components.
<a href="#">2.4.7 Focus Visible</a> (Level AA)	Supports	All interactive elements in the application provide a visible focus indicator allowing users to identify the currently focused element.
<a href="#">2.4.11 Focus Not Obscured (Minimum)</a> (Level AA)	Supports	When navigating using the keyboard, all interactive elements in the application are visible and are not obscured when they receive focus.

Criteria	Conformance Level	Remarks and Explanations
<a href="#">2.5.7 Dragging Movements</a> (Level AA)	Supports	The application includes items in tables that use drag-and-drop interactions to change their category. This action also has a single pointer keyboard accessible alternative ensuring users are not required to perform dragging movements.
<a href="#">2.5.8 Target Size (Minimum)</a> (Level AA)	Supports	All interactive elements in the application have a target size of at least 24 by 24 CSS pixels.
<a href="#">3.1.2 Language of Parts</a> (Level AA)	Not Applicable	Application uses only one language "English" throughout web pages. There is no passage or phrase available in another language where the language of that particular content needs to be defined.
<a href="#">3.2.3 Consistent Navigation</a> (Level AA)	Supports	Repeated components are occurring in the same order on every page of the application, which helps users to predict the location of different web elements on each page.
<a href="#">3.2.4 Consistent Identification</a> (Level AA)	Supports	Elements that have the same functionality across multiple pages in the application have the same labels or the same accessible name for most instances.

<p><a href="#">3.3.3 Error Suggestion</a> (Level AA)</p>	<p>Supports</p>	<p>Error messages available in form fields are descriptive enough for users to understand and resolve the problem.</p>
<p><a href="#">3.3.4 Error Prevention (Legal, Financial, Data)</a> (Level AA)</p>	<p>Not Applicable</p>	<p>This success criterion is related to legal commitment, financial data, etc. which involves serious risk, if no option is provided for the user to review or revert the data before submission. However, this application does not have any such forms, where such risk is associated.</p>
<p><a href="#">3.3.8 Accessible Authentication (Minimum)</a> (Level AA)</p>	<p>Supports</p>	<p>The application includes a single authentication mechanism (login) that requires entry of an email address and password only and does not rely on cognitive function tests such as memorization beyond credentials, puzzles, or pattern recognition.</p>
<p><a href="#">4.1.3 Status Messages</a> (Level AA)</p>	<p>Supports</p>	<p>The screen reader programmatically notifies the dynamic changes occurring on the web pages like in progress/completion status of various tasks and loading state of any page.</p>

**Chapter 3: [Functional Performance Criteria \(FPC\)](#)**

Notes:

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Supports	The application has good support for users with visual disabilities as they can access most of the web content using screen readers. For example, the headings, links, paragraphs, etc. elements have been tagged using HTML semantic markup; appropriate name, role, value, and state is available for custom-built user interface components; screen reader programmatically notifies the dynamic updates on the web pages.
302.2 With Limited Vision	Supports	All web content is readable and operable when resized up to 200%, with proper reflow on narrow screens. Color contrast meets minimum requirements for most text and user interface elements.
302.3 Without Perception of Color	Supports	Application has good support for users without color perception as the information conveyed via color coding is accompanied by a text-based alternative and meaningful icon.

Criteria	Conformance Level	Remarks and Explanations
302.4 Without Hearing	Not Applicable	The application does not include any audio or video content that would require auditory perception.
302.5 With Limited Hearing	Not Applicable	The application does not include any audio or video content that would require auditory perception.
302.6 Without Speech	Not Applicable	Speech is not required to complete any task or activity in this application.
302.7 With Limited Manipulation	Supports	The application has good support for people with limited motor control by providing keyboard-accessible alternatives for drag-and-drop interactions that do not require fine motor control or complex manipulation.
302.8 With Limited Reach and Strength	Supports	The application has good support for people with limited reach and strength. Interactive elements such as buttons and links are operable using the keyboard or keyboard interfaces, and the focus order is logical.

Criteria	Conformance Level	Remarks and Explanations
302.9 With Limited Language, Cognitive, and Learning Abilities	Supports	<p>The application has good support for users with Limited Language, Cognitive, and Learning Abilities for following reasons:</p> <ol style="list-style-type: none"> <li>1. Website does not have any moving text/images/animations that disrupt reading.</li> <li>2. Website does not have any multimedia that plays automatically and confuses the user.</li> <li>3. Website does not have any flashing object that causes seizure.</li> </ol>

**Chapter 6: [Supports Documentation and Services](#)**

Notes:

Criteria	Conformance Level	Remarks and Explanations
<b><i>601.1 Scope</i></b>	Heading cell – no response required	Heading cell – no response required
<b><i><a href="#">602 Supports Documentation</a></i></b>	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Does not Support	Accessibility information section is not available in the application, which describes conformance to WCAG 2.2 AA and Section 508 compliance.
602.3 Electronic Supports Documentation	See <a href="#">WCAG 2.x</a> section	See information in WCAG 2.x section

602.4 Alternate Formats for Non-Electronic Supports Documentation	Not Applicable	Since the application provides information in the digital medium, it allows users to access the 'Support Services' feature for further help regarding the digital content and documentation. There is no such requirement of alternate formats for non-electronic support documentation as support services is available electronically.
<b><u>603 Supports Services</u></b>	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Does not Support	There is no Accessibility page available in the application which shows product commitment towards accessibility.
603.3 Accommodation of Communication Needs	Does not Support	Application does not have any feature using which users can contact the support team for their communication needs.