HCLSoftware Accessibility Conformance Report

International Edition

(Based on VPAT® Version 2.5Rev)

Name of Product/Version: HCL AppScan Source 10.9.0

Report Date: June 20, 2025

Product Description: Static application security testing (SAST) solution that helps identify vulnerabilities early in the development lifecycle, understand their origin and potential impact and remediate the problem.

Contact Information: HCL provides this accessibility conformance report for general information on an AS IS basis. For formal representations on specific proposals, please contact your HCL Client Representative.

Notes:

Evaluation Methods Used:

- The information presented in this report includes the following:
- Testing is based on knowledge of general product functionality.
- Similarities with other evaluated products.
- Testing with assistive technologies.
- Other test methods

[&]quot;Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI)

Applicable Standards/Guidelines

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

Standard/Guideline	Included In Report
Web Content Accessibility Guidelines 2.0	Level A (Yes / No)
	Level AA (Yes / No)
	Level AAA (Yes / No)
Web Content Accessibility Guidelines 2.1	Level A (Yes / No)
	Level AA (Yes / No)
	Level AAA (Yes / No)
Web Content Accessibility Guidelines 2.2	Level A (Yes / No)
	Level AA (Yes / No)
	Level AAA (Yes / No)
Revised Section 508 standards published January 18, 2017 and corrected January 22, 2018	(Yes / No)
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)	(Yes / 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 Support**: 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 2.2 Report

Tables 1 and 2 also document conformance with:

- EN 301 549:
 - o Clause 9 Web
 - o Clauses 10.1-10.4 of Clause 10 Non-Web documents
 - o Clauses 11.1-11.4 and 11.8.2 of Clause 11 Software
 - Clauses 12.1.2 and 12.2.4 of Clause 12 Documentation and support services
- Revised Section 508:
 - Chapter 5 501.1 Scope and 504.2 Content Creation or Editing
 - o Chapter 6 602.3 Electronic Support Documentation

Note: When reporting on conformance with the WCAG 2.2 Success Criteria, they are scoped for full pages, complete processes, and accessibility-supported ways of using technology as documented in the <a href="https://www.wcag.uc.nc/w

Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A) All non-text content that is presented to the user has a text alternative that serves the equivalent purpose, except for the situations listed below. Controls, Input: If non-text content is a control or accepts user input, then it has a name that describes its purpose. (Refer to Success Criterion 4.1.2 for additional requirements for controls and content that accepts user input.); Time-Based Media: If non-text content is time-based media, then text alternatives at least provide descriptive identification of the non-text content. (Refer to Guideline 1.2 for additional requirements for media.); Test: If non-text content is a test or exercise that would be invalid if presented in text, then text alternatives at least provide descriptive identification of the non-text content.; Sensory: If non-text content is primarily intended to create a specific sensory experience, then text alternatives at least provide descriptive identification of the non-text content.; CAPTCHA: If the purpose of non-text content is to confirm that content is being accessed by a person rather than a computer, then text alternatives that identify and describe the purpose of the non-text content are provided, and alternative forms of CAPTCHA using output modes for different types of sensory perception are provided to accommodate different disabilities.; Decoration, Formatting, Invisible: If non-text content is pure decoration, is used only for visual formatting, or is not presented to users, then it is implemented in a way that it can be ignored by assistive technology.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - All non-text content that is presented to the user has a text alternative that serves the equivalent purpose. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - No non-text content.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A) For prerecorded audio-only and prerecorded video-only media, the following are true, except when the audio or video is a media alternative for text and is clearly labeled as such: Prerecorded Audio-only: An alternative for time-based media is provided that presents equivalent information for prerecorded audio-only content. Prerecorded Video-	Supports	Software: The following components do not apply to this criterion: o HCL AppScan Source - No prerecorded audio- only and no video-only media.

Criteria	Conformance Level	Remarks and Explanations
only: Either an alternative for time-based media or an audio track is provided that presents equivalent information for prerecorded video-only content.		Source for Automation, Command line interface Analysis UI; Development plug-ins UI
1.2.2 Captions (Prerecorded) (Level A) Captions are provided for all prerecorded audio content in synchronized media, except when the media is a media alternative for text and is clearly labeled as such.	Supports	Software: The following components do not apply to this criterion: o HCL AppScan Source - No prerecorded audio. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
1.2.3 Audio Description or Media Alternative (Prerecorded) (Level A) An alternative for time-based media or audio description of the prerecorded video content is provided for synchronized media, except when the media is a media alternative for text and is clearly labeled as such.	Supports	Software: The following components do not apply to this criterion: o HCL AppScan Source - No prerecorded audio and no prerecorded video media. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
1.3.1 Info and Relationships (Level A) Information, structure, and relationships conveyed through presentation can be programmatically determined or are available in text.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - Information, structure, and relationships conveyed through presentation can be programmatically determined or are available in text. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The command line interface has no user interface objects.
1.3.2 Meaningful Sequence (Level A) When the sequence in which content is presented affects its meaning, a correct reading sequence can be programmatically determined.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - When the sequence in which content is presented affects its meaning, a correct reading sequence can be programmatically determined.

Criteria	Conformance Level	Remarks and Explanations
		The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - Presentation sequence does not affect meaning.
1.3.3 Sensory Characteristics (Level A) Instructions provided for understanding and operating content do not rely solely on sensory characteristics of components such as shape, color, size, visual location, orientation, or sound.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Instructions provided for understanding and operating content do not rely solely on sensory characteristics of components such as shape, size, visual location, orientation, or sound. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
1.4.1 Use of Color (Level A) Color is not used as the only visual means of conveying information, indicating an action, prompting a response, or distinguishing a visual element.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Color is not used as the only visual means of conveying information, indicating an action, prompting a response, or distinguishing a visual element. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
1.4.2 Audio Control (Level A) If any audio on a web page plays automatically for more than 3 seconds, either a mechanism is available to pause or stop the audio, or a mechanism is available to control audio volume independently from the overall system volume level.	Supports	Software: The following components do not apply to this criterion: o HCL AppScan Source - No audio. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
2.1.1 Keyboard (Level A) All functionality of the content is operable through a keyboard interface without requiring specific timings for individual keystrokes, except where the underlying function requires input that depends on the path of the user's movement and not just the endpoints.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - All functionality of the content is operable through a keyboard interface without requiring specific timings for individual keystrokes. This is not a requirement where the underlying function requires input that depends on

Criteria	Conformance Level	Remarks and Explanations
2.1.2 No Keyboard Trap (Level A) If keyboard focus can be moved to a component of the page using a keyboard interface, then focus can be moved away from that component using only a keyboard interface, and, if it requires more than unmodified arrow or tab keys or other standard exit methods, the user is advised of the method for moving focus away. 2.1.4 Character Key Shortcuts (Level A 2.1 and 2.2) If a keyboard shortcut is implemented in content using only letter (including upper- and lower-case letters), punctuation, number, or symbol characters, then at least one of the following is true: Turn off: A mechanism is available to turn the shortcut off; Remap: A mechanism is available to remap the shortcut to include one or more non-printable keyboard keys (e.g., Ctrl, Alt); Active only on focus: The keyboard shortcut for a user interface component is only active when that component has focus.	Supports Supports	the path of the user's movement and not just the endpoints. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI Software: The following components meet this criterion: o HCL AppScan Source - When focus can be moved to a component using a keyboard interface, then focus can be moved away from that component using only a keyboard interface, and, when it requires more than unmodified arrow or tab keys, the user is advised of the method for moving focus away. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - The keyboard shortcut for a user interface component is only active when that component has focus. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface of this component is implemented
		via command line/green screen only. There are no Character Key Shortcuts.
2.2.1 Timing Adjustable (Level A) For each time limit that is set by the content, at least one of the following is true: Turn off: The user is allowed to turn off the time limit before encountering it; or Adjust: The user is allowed to adjust the time limit before encountering it over a wide range that is at least ten times the length of the default setting; or Extend: The user is warned before time expires and given at least 20 seconds to extend the time limit with a simple action (for example, "press the space bar"), and the user is	Supports	Software: The following components do not apply to this criterion: o HCL AppScan Source - No time limits. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI

Criteria	Conformance Level	Remarks and Explanations
allowed to extend the time limit at least ten times; or Real-time Exception : The time limit is a required part of a real-time event (for example, an auction), and no alternative to the time limit is possible; or Essential Exception : The time limit is essential and extending it would invalidate the activity; or 20 Hour Exception : The time limit is longer than 20 hours.		
2.2.2 Pause, Stop, Hide (Level A) For moving, blinking, scrolling, or auto-updating information, all of the following are true: Moving, blinking, scrolling: For any moving, blinking or scrolling information that (1) starts automatically, (2) lasts more than five seconds, and (3) is presented in parallel with other content, there is a mechanism for the user to pause, stop, or hide it unless the movement, blinking, or scrolling is part of an activity where it is essential; and Autoupdating: For any auto-updating information that (1) starts automatically and (2) is presented in parallel with other content, there is a mechanism for the user to pause, stop, or hide it or to control the frequency of the update unless the auto-updating is part of an activity where it is essential.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - The user is allowed to pause, stop, or hide moving, blinking, scrolling, or auto-updating information, unless it is an essential part of an activity. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - No moving, blinking, scrolling, or auto- updating information.
2.3.1 Three Flashes or Below Threshold (Level A) Web pages do not contain anything that flashes more than three times in any one second period, or the flash is below the general flash and red flash thresholds.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - User interface does not contain anything that flashes more than three times in any one second period. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
2.4.1 Bypass Blocks (Level A) A mechanism is available to bypass blocks of content that are repeated on multiple web pages.	Supports	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI"

Criteria	Conformance Level	Remarks and Explanations
2.4.2 Page Titled (Level A) Web pages have titles that describe topic or purpose.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - Titles are provided that describe topic or purpose. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface is implemented in this component via command line only. Titles are required for web
2.4.3 Focus Order (Level A) If a web page can be navigated sequentially and the navigation sequences affect meaning or operation, focusable components receive focus in an order that preserves meaning and operability.	Supports	pages or applications that have a window/viewport. Software: The following components meet this criterion: o HCL AppScan Source - For content that can be navigated sequentially and the navigation sequences affect meaning or operation, focusable components receive focus in an order that preserves meaning and operability. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
2.4.4 Link Purpose (In Context) (Level A) The purpose of each link can be determined from the link text alone or from the link text together with its programmatically determined link context, except where the purpose of the link would be ambiguous to users in general.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - The purpose of each link can be determined from the link text alone or from the link text together with its programmatically determined link context. This is not a requirement where the purpose of the link would be ambiguous to users in general. The following components do not apply to this criterion: o HCL AppScan Source

Criteria	Conformance Level	Remarks and Explanations
		• Source for Automation, Command line interface - No links.
2.5.1 Pointer Gestures (Level A 2.1 and 2.2)		Software:
All functionality that uses multipoint or path-based gestures for		The following components do not apply to this
operation can be operated with a single pointer without a path-based		criterion:
gesture, unless a multipoint or path-based gesture is essential.	Not Applicable	o HCL AppScan Source - Does not have any Pointer
		Gestures
		Source for Automation, Command line interface
		Analysis UI; Development plug- ins UI
2.5.2 Pointer Cancellation (Level A 2.1 and 2.2)		
For functionality that can be operated using a single pointer, at least one		Software:
of the following is true: No Down-Event : The down-event of the pointer		The following components do not apply to this
is not used to execute any part of the function; Abort or Undo:		criterion:
Completion of the function is on the up-event, and a mechanism is	Not Applicable	o HCL AppScan Source - Does not have any Pointer
available to abort the function before completion or to undo the		Cancellation
function after completion; Up Reversal : The up-event reverses any		Source for Automation, Command line interface
outcome of the preceding down-event; Essential : Completing the		Analysis UI; Development plug- ins UI
function on the down-event is essential.		
2.5.3 Label in Name (Level A 2.1 and 2.2)		The following components meet this criterion:
For user interface components with labels that include text or images of		o HCL AppScan Source
text, the name contains the text that is presented visually.		Analysis UI; Development plug-ins UI - The name
		contains the text, that is presented visually.
	Supports	The following components do not apply to this
		criterion:
		o HCL AppScan Source
		• Source for Automation, Command line interface - No
		label.
2.5.4 Motion Actuation (Level A 2.1 and 2.2)		Software:
Functionality that can be operated by device motion or user motion can		The following components do not apply to this
also be operated by user interface components and responding to the		criterion:
motion can be disabled to prevent accidental actuation, except when:	Not Applicable	o HCL AppScan Source - Does not have any Motion
Supported Interface : The motion is used to operate functionality		Actuation
through an accessibility supported interface; Essential : The motion is		Source for Automation, Command line interface
essential for the function and doing so would invalidate the activity.		Analysis UI; Development plug- ins UI

Criteria	Conformance Level	Remarks and Explanations
3.1.1 Language of Page (Level A) The default human language of each Web page can be programmatically determined.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - The default human language can be programmatically determined. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
3.2.1 On Focus (Level A) When any user interface component receives focus, it does not initiate a change of context.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - When any component receives focus, it does not initiate a change of context. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
3.2.2 On Input (Level A) When any user interface component receives focus, it does not initiate a change of context.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Changing the setting of any user interface component does not automatically cause a change of context unless the user has been advised of the behavior before using the component. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
3.2.6 Consistent Help (Level A 2.2 only) If a web page contains any of the following help mechanisms, and those mechanisms are repeated on multiple web pages within a set of web pages, they occur in the same order relative to other page content, unless a change is initiated by the user: • Human contact details; • Human contact mechanism; • Self-help option; • A fully automated contact mechanism.	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
3.3.1 Error Identification (Level A) If an input error is automatically detected, the item that is in error is identified and the error is described to the user in text.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - When an input error is automatically detected, the item that is in error is

Criteria	Conformance Level	Remarks and Explanations
3.3.2 Labels or Instructions (Level A) Labels or instructions are provided when content requires user input.	Supports	identified and the error is described to the user in text. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI Software: The following components meet this criterion: o HCL AppScan Source - Labels or instructions are provided when content requires user input. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
3.3.7 Redundant Entry (Level A 2.2 only) Information previously entered by or provided to the user that is required to be entered again in the same process is either: • auto-populated, or • available for the user to select. Except when: • re-entering the information is essential, • the information is required to ensure the security of the content, or • previously entered information is no longer valid.	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Information are auto-populated and available for user to select. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface of this component is implemented via command line/green screen only.
4.1.1 Parsing (Level A) DEPRECATED - OBSOLETE		For WCAG 2.0, 2.1, EN 301 549, and Revised 508 Standards, the September 2023 errata update indicates this criterion is always supported. See the WCAG 2.0 Editorial Errata and the WCAG 2.1 Editorial Errata.
4.1.2 Name, Role, Value (Level A) For all user interface components (including but not limited to: form elements, links and components generated by scripts), the name and role can be programmatically determined; states, properties, and values that can be set by the user can be programmatically set; and notification of changes to these items is available to user agents, including assistive technologies.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - For all user interface components (including, but not limited to: form elements, links and components generated by scripts), the name and role can be programmatically determined; states, properties, and values that can be

Criteria	Conformance Level	Remarks and Explanations
		set by the user can be programmatically set; and
		notification of changes to these items is available to
		user agents, including assistive technologies.
		Source for Automation, Command line interface
		Analysis UI; Development plug-ins UI

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)		Software:
Captions are provided for all live audio content in synchronized media.		The following components do not apply to this
		criterion:
	Not Applicable	o HCL AppScan Source - No live audio content in
		synchronized media.
		Source for Automation, Command line interface
		Analysis UI; Development plug- ins UI
1.2.5 Audio Description (Prerecorded) (Level AA)		Software:
Audio description is provided for all prerecorded video content in		The following components do not apply to this
synchronized media.	Not Applicable	criterion:
	Not Applicable	o HCL AppScan Source - No prerecorded video.
		Source for Automation, Command line interface
		Analysis UI; Development plug- ins UI
1.3.4 Orientation (Level AA 2.1 and 2.2)		Software:
Content does not restrict its view and operation to a single display		The following components do not apply to this
orientation, such as portrait or landscape, unless a specific display		criterion:
orientation is essential.	Not Applicable	o HCL AppScan Source - Does not apply to non-web
		software
		Source for Automation, Command line interface
		Analysis UI; Development plug- ins UI

Criteria	Conformance Level	Remarks and Explanations
 1.3.5 Identify Input Purpose (Level AA 2.1 and 2.2) The purpose of each input field collecting information about the user can be programmatically determined when: The input field serves a purpose identified in the Input Purposes for user interface components section; and The content is implemented using technologies with support for identifying the expected meaning for form input data. 	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not have any auto fill option • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
1.4.3 Contrast (Minimum) (Level AA) The visual presentation of text and images of text has a contrast ratio of at least 4.5:1, except for the following: Large Text: Large-scale text and images of large-scale text have a contrast ratio of at least 3:1; Incidental: Text or images of text that are part of an inactive user interface component, that are pure decoration, that are not visible to anyone, or that are part of a picture that contains significant other visual content, have no contrast requirement.; Logotypes: Text that is part of a logo or brand name has no contrast requirement.	Supports	Software: • The following components meet this criterion: • HCL AppScan Source - The visual presentation of text and images of text have a contrast ratio of at least 4.5:1, and any large print and images of large print have a contrast ratio of 3:1. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
1.4.4 Resize text (Level AA) Except for captions and images of text, text can be resized without assistive technology up to 200 percent without loss of content or functionality.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Text (but not images of text) can be resized without assistive technology up to 200 percent without loss of content or functionality. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
1.4.5 Images of Text (Level AA) If the technologies being used can achieve the visual presentation, text is used to convey information rather than images of text except for the following: Customizable: The image of text can be visually customized to the user's requirements; Essential: A particular presentation of text is essential to the information being conveyed.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Text is used to convey information rather than images. When an image of text is used, it is essential to the information being conveyed and the image can be visually customized to the user's requirements. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI

Criteria	Conformance Level	Remarks and Explanations
 1.4.10 Reflow (Level AA 2.1 and 2.2) Content can be presented without loss of information or functionality, and without requiring scrolling in two dimensions for: Vertical scrolling content at a width equivalent to 320 CSS pixels; Horizontal scrolling content at a height equivalent to 256 CSS pixels. Except for parts of the content which require two-dimensional layout for usage or meaning. 	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Reflow do not applicable to a desktop application • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
1.4.11 Non-text Contrast (Level AA 2.1 and 2.2) The visual presentation of the following have a contrast ratio of at least 3:1 against adjacent color(s): User Interface Components: Visual information required to identify user interface components and states, except for inactive components or where the appearance of the component is determined by the user agent and not modified by the author; Graphical Objects: Parts of graphics required to understand the content, except when a particular presentation of graphics is essential to the information being conveyed.	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Non-text Contrast implemented for User Interface Components and Graphical Objects The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface in this component is implemented via command line/green screen only.
 1.4.12 Text Spacing (Level AA 2.1 and 2.2) 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. 	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI

Criteria	Conformance Level	Remarks and Explanations
1.4.13 Content on Hover or Focus (Level AA 2.1 and 2.2) Where receiving and then removing pointer hover or keyboard focus triggers additional content to become visible and then hidden, the following are true: Dismissible: 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.	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Content on Hover or Focus implemented The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface in this component is implemented via command line/green screen only.
2.4.5 Multiple Ways (Level AA) More than one way is available to locate a web page within a set of web pages except where the web page is the result of, or a step in, a process.	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
2.4.6 Headings and Labels (Level AA) Headings and labels describe topic or purpose.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Headings and labels describe topic or purpose. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
2.4.7 Focus Visible (Level AA) Any keyboard operable user interface has a mode of operation where the keyboard focus indicator is visible.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Any keyboard operable user interface has a mode of operation where the keyboard focus indicator is visible. The following components do not apply to this

Criteria	Conformance Level	Remarks and Explanations
2.4.11 Focus Not Obscured (Minimum) (Level AA 2.2 only) When a user interface component receives keyboard focus, the component is not entirely hidden due to author-created content.		criterion: o HCL AppScan Source • Source for Automation, Command line interface - The command line interface has no user interface objects. Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Focus Not Obscured implemented.
	Supports	The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The command line interface has no user interface objects.
2.5.7 Dragging Movements (Level AA 2.2 only) All functionality that uses a dragging movement for operation can be achieved by a single pointer without dragging, unless dragging is essential or the functionality is determined by the user agent and not modified by the author.	Supports	Software: The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - All functionality that uses a dragging movement can be achieved by a single pointer without dragging also The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The command line interface has no user interface objects.
2.5.8 Target Size (Minimum) (Level AA 2.2 only) The size of the target for pointer inputs is at least 24 by 24 CSS pixels, except when: Spacing: Undersized targets (those less than 24 by 24 CSS pixels) are positioned so that if a 24 CSS pixel diameter circle is centered on the bounding box of each, the circles do not intersect another target or the circle for another undersized target; Equivalent: The function can	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software

Criteria	Conformance Level	Remarks and Explanations
be achieved through a different control on the same page that meets this criterion; Inline : The target is in a sentence or its size is otherwise constrained by the line-height of non-target text; User Agent Control : The size of the target is determined by the user agent and is not modified by the author; Essential : A particular presentation of the target is essential or is legally required for the information being conveyed.		Source for Automation, Command line interface Analysis UI; Development plug- ins UI
3.1.2 Language of Parts (Level AA)The human language of each passage or phrase in the content can be programmatically determined except for proper names, technical terms, words of indeterminate language, and words or phrases that have become part of the vernacular of the immediately surrounding text.	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - No language switching occurs. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
3.2.3 Consistent Navigation (Level AA) Navigational mechanisms that are repeated on multiple web pages within a set of web pages occur in the same relative order each time they are repeated, unless a change is initiated by the user.	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
3.2.4 Consistent Identification (Level AA) Components that have the same functionality within a set of web pages are identified consistently.	Not Applicable	Software: The following components do not apply to this criterion: o HCL AppScan Source - Does not apply to non-web software • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
3.3.3 Error Suggestion (Level AA) If an input error is automatically detected and suggestions for correction are known, then the suggestions are provided to the user, unless it would jeopardize the security or purpose of the content.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - When an input error is automatically detected and suggestions for correction are known, then the suggestions are provided to the user, unless it would jeopardize the security or purpose of the content.

Criteria	Conformance Level	Remarks and Explanations
		 Source for Automation, Command line interface Analysis UI; Development plug- ins UI
3.3.4 Error Prevention (Legal, Financial, Data) (Level AA) For web pages that cause legal commitments or financial transactions for the user to occur, that modify or delete user-controllable data in data storage systems, or that submit user test responses, at least one of the following is true: Reversible: Submissions are reversible.; Checked: Data entered by the user is checked for input errors and the user is provided an opportunity to correct them.; Confirmed: A mechanism is available for reviewing, confirming, and correcting information before finalizing the submission.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Content is not used for legal commitments or financial transactions, or to submit user test responses. Content that modifies or deletes user- controllable data in a data storage system allows the user to review, confirm and correct information before finalizing the submission. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
3.3.8 Accessible Authentication (Minimum) (Level AA 2.2 only) A cognitive function test (such as remembering a password or solving a puzzle) is not required for any step in an authentication process unless that step provides at least one of the following: Alternative: Another authentication method that does not rely on a cognitive function test.; Mechanism: A mechanism is available to assist the user in completing the cognitive function test.; Object Recognition: The cognitive function test is to recognize objects.; Personal Content: The cognitive function test is to identify non-text content the user provided to the website.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Accessible authentication are not there • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
4.1.3 Status Messages (Level AA 2.1 and 2.2) 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.	Supports	Software: The following components meet this criterion: o HCL AppScan Source - Status Messages are available • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI

Table 3: Success Criteria, Level AAA

Criteria	Conformance Level	Remarks and Explanations
1.2.6 Sign Language (Prerecorded) (Level AAA)	Not Evaluated	
1.2.7 Extended Audio Description (Prerecorded) (Level AAA)	Not Evaluated	
1.2.8 Media Alternative (Prerecorded) (Level AAA)	Not Evaluated	
1.2.9 Audio-only (Live) (Level AAA)	Not Evaluated	
1.3.6 Identify Purpose (Level AAA 2.1 and 2.2)	Not Evaluated	
1.4.6 Contrast (Enhanced) (Level AAA)	Not Evaluated	
1.4.7 Low or No Background Audio (Level AAA)	Not Evaluated	
1.4.8 Visual Presentation (Level AAA)	Not Evaluated	
1.4.9 Images of Text (No Exception) (Level AAA)	Not Evaluated	
2.1.3 Keyboard (No Exception) (Level AAA)	Not Evaluated	
2.2.3 No Timing (Level AAA)	Not Evaluated	
2.2.4 Interruptions (Level AAA)	Not Evaluated	
2.2.5 Re-authenticating (Level AAA)	Not Evaluated	
2.2.6 Timeouts (Level AAA 2.1 and 2.2)	Not Evaluated	

Criteria	Conformance Level	Remarks and Explanations
2.3.2 Three Flashes (Level AAA)	Not Evaluated	
2.3.3 Animation from Interactions (Level AAA 2.1 and 2.2)	Not Evaluated	
2.4.8 Location (Level AAA)	Not Evaluated	
2.4.9 Link Purpose (Link Only) (Level AAA)	Not Evaluated	
2.4.10 Section Headings (Level AAA)	Not Evaluated	
2.4.12 Focus Not Obscured (Enhanced) (Level AAA 2.2 only)	Not Evaluated	
2.4.13 Focus Appearance (Level AAA 2.2 only)	Not Evaluated	
2.5.5 Target Size (Level AAA 2.1 and 2.2)	Not Evaluated	
2.5.6 Concurrent Input Mechanisms (Level AAA 2.1 and 2.2)	Not Evaluated	
3.1.3 Unusual Words (Level AAA)	Not Evaluated	
3.1.4 Abbreviations (Level AAA)	Not Evaluated	
3.1.5 Reading Level (Level AAA)	Not Evaluated	
3.1.6 Pronunciation (Level AAA)	Not Evaluated	
3.2.5 Change on Request (Level AAA)	Not Evaluated	
3.3.5 Help (Level AAA)	Not Evaluated	
3.3.6 Error Prevention (All) (Level AAA)	Not Evaluated	
3.3.9 Accessible Authentication (Enhanced) (Level AAA 2.2 only)	Not Evaluated	

Revised Section 508 Report

Notes:

Chapter 3: Functional Performance Criteria (FPC)

Notes:

Criteria	Conformance Level	Remarks and Explanations
302.1 Without Vision	Not Applicable	
302.2 With Limited Vision	Not Applicable	
302.3 Without Perception of Color	Not Applicable	
302.4 Without Hearing	Not Applicable	
302.5 With Limited Hearing	Not Applicable	
302.6 Without Speech	Not Applicable	The product does not require voice commands.
302.7 With Limited Manipulation	Not Applicable	
302.8 With Limited Reach and Strength	Not Applicable	
302.9 With Limited Language, Cognitive, and Learning Abilities	Partially Supports	The product is meant to be used by experts, a learning curve is expected.

Chapter 4: Hardware

Notes: The requirements of this chapter do not apply as the product is not hardware.

Chapter 5: Software

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope – Incorporation of WCAG 2.2 AA	See WCAG 2.2	See information in WCAG 2.2
502 Interoperability with Assistive Technology	Heading cell – no response required	Heading cell – no response required
E02.2.1 User Central of Accessibility Features	Supports	The following components meet this
502.2.1 User Control of Accessibility Features	Supports	criterion:

Criteria	Conformance Level	Remarks and Explanations
		HCL AppScan Source - The application
		provides user control over platform
		features that are defined in the platform
		documentation as accessibility features.
		o Source for Automation, Command line interface
		o Analysis UI; Development plug-ins UI
		The following components meet this criterion:
		HCL AppScan Source - Component does
		not disrupt platform features that are
502.2.2 No Disruption of Accessibility Features	Supports	defined in the platform documentation as accessibility features.
		o Source for Automation, Command line
		interface
		o Analysis UI; Development plug-ins UI
502.3 Accessibility Services	Heading cell – no response required	Heading cell – no response required
		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI -
		Semantic information is provided about
		user interface objects.
502.3.1 Object Information	Supports	The following components do not apply
302.3.1 Object information	Supports	to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface in this
		component is implemented via command
		line/green screen only. There are no
		interactive user interface objects.
		The following components meet this
502.3.2 Modification of Object Information	Supports	criterion:
		o HCL AppScan Source

Criteria	Conformance Level	Remarks and Explanations
		Analysis UI; Development plug-ins UI -
		States and properties that can be set by
		the user can be set programmatically,
		including through assistive technology.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via command
		line/green screen only. There are no
		objects that can be modified.
		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI -
		For objects in the data table, the
		occupied rows and columns, and any
		headers associated with those rows or
		columns, are programmatically
502.3.3 Row, Column, and Headers	Supports	determinable.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via command
		line/green screen only. There is no ability
		to include row, column, header markup.
		The following components meet this
		criterion:
502.3.4 Values	Supports	o HCL AppScan Source
		• Analysis UI; Development plug-ins UI -
		The current value and any minimum or

Criteria	Conformance Level	Remarks and Explanations
		maximum values, if the component
		represents one of a range of values, are
		programmatically determinable.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface in this
		component is implemented via
		command/green screen only. This
		component has no capability of providing
		programmatic semantics.
		The following components meet this
		criterion:
		o HCL AppScan Source
		 Analysis UI; Development plug-ins UI -
		Values that can be set by the user can be
	Supports	set programmatically, including through
502.3.5 Modification of Values		assistive technology.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		 Source for Automation, Command line
		interface - The application has no values
		that can be set by the user.
502.3.6 Label Relationships		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI -
	Supports	The relationship that a component has as
		a label for another component, or of
		being labeled by another component, is
		programmatically determinable.
		The following components do not apply

Criteria	Conformance Level	Remarks and Explanations
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via command
		line/green screen only. This component
		has no capability of providing
		programmatic semantics for labels.
		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI -
		The name of the object's parent or
		containing element and any children
502.3.7 Hierarchical Relationships	Supports	components is programmatically
		determinable.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - No hierarchical relationships.
		The following components meet this
		criterion:
		HCL AppScan Source - Text contents,
		text attributes, and the boundary of text
502.3.8 Text	Supports	rendered to the screen are
		programmatically determinable.
		o Source for Automation, Command line interface
		o Analysis UI; Development plug-ins UI
		The following components meet this criterion:
502.3.9 Modification of Text	Supports	
		HCL AppScan Source - Text that can be set by the user can be set.
		set by the user can be set

Criteria	Conformance Level	Remarks and Explanations
		programmatically, including through
		assistive technology.
		o Source for Automation, Command line
		interface
		o Analysis UI; Development plug-ins UI
		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI - A
		list of actions that can be executed on an
		object is programmatically determinable.
		Assistive technology can
		programmatically execute available
502.3.10 List of Actions	Supports	actions on objects.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via command
		line/green screen only. This component
		has no objects that can be acted upon.
		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI -
		The application allows assistive
502.3.11 Actions on Objects	Supports	technology to programmatically execute
		available actions on objects.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line

Criteria	Conformance Level	Remarks and Explanations
		interface - The application has no
		available actions on objects.
		The following components meet this
		criterion:
		o HCL AppScan Source
		• Analysis UI; Development plug-ins UI -
		Exposes information and mechanisms
		necessary to track and modify focus, text
		insertion point, and selection attributes
		of user interface components.
502.3.12 Focus Cursor	Supports	The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via command
		line/green screen only. There is no
		information or mechanism that can
		receive focus except an insert cursor.
		The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug-ins UI -
		Focus, text insertion point, and selection
502.3.13 Modification of Focus Cursor		attributes that can be set by the user can
		be set programmatically, including
	Supports	through the use of assistive technology.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line There are a facult touch
		interface - There are no focus, text
		insertion point, or selection attributes
		that can be set by the user.

Criteria	Conformance Level	Remarks and Explanations
502.3.14 Event Notification	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - Notification of events relevant to user interactions, including, but not limited to, changes in the component's state(s), value, name, description, or boundary, is available to assistive technologies. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface is implemented via commands only. There are no interactive objects/events.
502.4 Platform Accessibility Features	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug-ins UI - Notification of events relevant to user interactions, including, but not limited to, changes in the component's state(s), value, name, description, or boundary, is available to assistive technologies. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface is implemented via commands only. There are no interactive objects/events.
503 Applications	Heading cell – no response required	Heading cell – no response required

Criteria	Conformance Level	Remarks and Explanations
503.2 User Preferences	Supports	The following components meet this criterion: • HCL AppScan Source - Component provides a mode of operation that allows user preferences for platform settings for color, contrast, font type, font size, and focus cursor. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
503.3 Alternative User Interfaces	Supports	The following components meet this criterion: • HCL AppScan Source - The application provides an alternative user interface that functions as assistive technology and uses platform and other industry standard accessibility services. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
503.4 User Controls for Captions and Audio Description	Heading cell – no response required	Heading cell – no response required
503.4.1 Caption Controls	Not Applicable	The following components do not apply to this criterion: • HCL AppScan Source - The application does not provide user controls for volume adjustment. o Source for Automation, Command line interface o Analysis UI; Development plug-ins UI
503.4.2 Audio Description Controls	Not Applicable	The following components do not apply to this criterion: • HCL AppScan Source - The application does not provide user controls for program selection.

Criteria	Conformance Level	Remarks and Explanations
		o Source for Automation, Command line
		interface
		o Analysis UI; Development plug-ins UI
<u>504 Authoring Tools</u>	Heading cell – no response required	Heading cell – no response required
504.2 Content Creation or Editing (if not authoring tool, enter "not applicable")	See WCAG 2.2 section	See information in WCAG 2.2 section
504.2.1 Preservation of Information Provided for Accessibility in Format	Not Applicable	The product doesn't include authoring
Conversion		tools.
504.2.2 PDF Export	Not Applicable	The product doesn't include authoring
304.2.2 PDF Export	Not Applicable	tools.
504.3 Prompts	Not Applicable	The product doesn't include authoring
304.5 Frompts		tools.
504.4 Templates	Not Applicable	The product doesn't include authoring
304.4 Templates	Not Applicable	tools.

Chapter 6: Support Documentation and Services

Criteria	Conformance Level	Remarks and Explanations
601.1 Scope	Heading cell – no response required	Heading cell – no response required
602 Support Documentation	Heading cell – no response required	Heading cell – no response required
602.2 Accessibility and Compatibility Features	Supports	Documentation of this product listed and explained how to use the accessibility and compatibility features.
602.3 Electronic Support Documentation	See WCAG 2.2 section	See information in WCAG 2.2 section
602.4 Alternate Formats for Non-Electronic Support Documentation	Not Applicable	All documentation is electronic.
603 Support Services	Heading cell – no response required	Heading cell – no response required
603.2 Information on Accessibility and Compatibility Features	Not Applicable	The product does not have specific accessibility features apart from browser a11y support.
603.3 Accommodation of Communication Needs	Not Applicable	

EN 301 549 Report

Notes:

Clause 4: Functional Performance Statements (FPS)

Notes:

Criteria	Conformance Level	Remarks and Explanations
4.2.1 Usage without vision	Not Applicable	Functional performance criteria not used to evaluate this product.
4.2.2 Usage with limited vision	Not Applicable	
4.2.3 Usage without perception of colour	Not Applicable	
4.2.4 Usage without hearing	Not Applicable	
4.2.5 Usage with limited hearing	Not Applicable	
4.2.6 Usage with no or limited vocal capability	Not Applicable	The product does not require voice commands.
4.2.7 Usage with limited manipulation or strength	Not Applicable	
4.2.8 Usage with limited reach	Not Applicable	
4.2.9 Minimize photosensitive seizure triggers	Not Applicable	
4.2.10 Usage with limited cognition, language or learning	Not Applicable	The product is meant to be used by experts, a learning curve is expected.
4.2.11 Privacy	Not Applicable	The product does not have specific accessibility features apart from browser a11y support.

Clause <u>5: Generic Requirements</u>

Criteria	Conformance Level	Remarks and Explanations
5.1 Closed functionality	Heading cell – no response required	Heading cell – no response required
5.1.2 General	Heading cell – no response required	Heading cell – no response required
5.1.2.1 Closed functionality	See 5.2 through 13	See information in 5.2 through 13
5.1.2.2 Assistive technology	See 5.1.3 through 5.1.6	See information in 5.1.3 through 5.1.6
5.1.3 Non-visual access	Heading cell – no response required	Heading cell – no response required
5.1.3.1 Audio output of visual information	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.2 Auditory output delivery including speech	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.3 Auditory output correlation	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.4 Speech output user control	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.5 Speech output automatic interruption	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.6 Speech output for non-text content	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.7 Speech output for video information	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.8 Masked entry	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.9 Private access to personal data	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.10 Non-interfering audio output	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.11 Private listening volume	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.12 Speaker volume	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.13 Volume reset	Not Applicable	There are no product functions closed to assistive technology.

Criteria	Conformance Level	Remarks and Explanations
5.1.3.14 Spoken languages	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.15 Non-visual error identification	Not Applicable	There are no product functions closed to assistive technology.
5.1.3.16 Receipts, tickets, and transactional outputs	Not Applicable	There are no product functions closed to assistive technology.
5.1.4 Functionality closed to text enlargement	Not Applicable	There are no product functions closed to assistive technology.
5.1.5 Visual output for auditory information	Not Applicable	There are no product functions closed to assistive technology.
5.1.6 Operation without keyboard interface	Heading cell – no response required	Heading cell – no response required
5.1.6.1 Closed functionality	See 5.1.3.1 through 5.1.3.16	See information in 5.1.3.1 through 5.1.3.16
5.1.6.2 Input focus	Not Applicable	There are no product functions closed to assistive technology.
5.1.7 Access without speech	Not Applicable	There are no product functions closed to assistive technology.
5.2 Activation of accessibility features	Not Applicable	The product does not have specific accessibility features apart from browser a11y support.
5.3 Biometrics	Not Applicable	The product does not require biometrics.
5.4 Preservation of accessibility information during conversion	Not Applicable	The product does not convert any content with a11y information.
5.5 Operable parts		
5.5.1 Means of operation	Not Applicable	The product has only non-mechanical operable parts.
5.5.2 Operable parts discernibility	Not Applicable	The product has only non-mechanical operable parts.
5.6 Locking or toggle controls	Heading cell – no response required	Heading cell – no response required
5.6.1 Tactile or auditory status		
5.6.2 Visual status		
5.7 Key repeat		

Criteria	Conformance Level	Remarks and Explanations
5.8 Double-strike key acceptance		
5.9 Simultaneous user actions		

Clause 6: ICT with Two-Way Voice Communication

Notes: This clause is not applicable as it is only relevant to products providing two-way voice communication.

Clause 7: ICT with Video Capabilities

Notes: This clause is not relevant to our products, since it deals with products with video capabilities.

Clause 8: Hardware

Notes: The requirements of this clause do not apply as the product is not hardware.

Clause 9: Web (see WCAG 2.x section)

Notes: See WCAG Section

Clause 10: Non-Web Documents

Criteria	Conformance Level	Remarks and Explanations
10.0 General (informative)	Heading cell – no response required	Heading cell – no response required
10.1.1.1 through 10.4.1.3	See WCAG 2.2 section	See information in WCAG 2.2 section
10.5 Caption positioning	Not Applicable	The product does not include non-web
		documents.
10.6 Audio description timing	Not Applicable	The product does not include non-web
		documents.

Clause 11: Software

Criteria	Conformance Level	Remarks and Explanations
11.0 General (informative)	Heading cell – no response required	Heading cell – no response required
11.1.1.1 through 11.4.1.3	See WCAG 2.2 section	See information in WCAG 2.2 section
11.5 Interoperability with assistive technology	Heading cell – no response required	Heading cell – no response required
11.5.1 Closed functionality	Heading cell – no response required	Heading cell – no response required
11.5.2 Accessibility services	Heading cell – no response required	Heading cell – no response required
11.5.2.1 Platform accessibility service support for software that provides a user interface	See 11.5.2.5 through 11.5.2.17	See information in 11.5.2.5 through 11.5.2.17
11.5.2.2 Platform accessibility service support for assistive technologies	See 11.5.2.5 through 11.5.2.17	See information in 11.5.2.5 through 11.5.2.17
11.5.2.3 Use of accessibility services	See information in 11.5.2.5 through 11.5.2.17	See information in 11.5.2.5 through 11.5.2.17
11.5.2.4 Assistive technology	Supports	The following components meet this criterion: o HCL AppScan Source - The application provides an alternative user interface that functions as assistive technology and uses platform and other industry standard accessibility services. • Source for Automation, Command line interface • Analysis UI; Development plug- ins UI
11.5.2.5 Object information	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Semantic information is provided about user interface objects.

Criteria	Conformance Level	Remarks and Explanations
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		• Source for Automation, Command line
		interface - The user interface in this
		component is implemented via
		command line/green screen only. There
		are no interactive user interface objects.
11.5.2.6 Row, column, and headers	Supports	The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI;
		Development plug- ins UI - For objects in
		the data table, the occupied rows and
		columns, and any headers associated
		with those rows or columns, are
		programmatically determinable.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		• Source for Automation, Command line
		interface - The user interface of this
		component is implemented via
		command line/green screen only. There
		is no ability to include row, column,
		header markup.
11.5.2.7 Values	Supports	The following components meet this
		criterion:
		o HCL AppScan Source
		• Analysis UI; Development plug- ins UI -
		The current value and any minimum or
		maximum values, if the component
		represents one of a range of values, are
		programmatically determinable.

Criteria	Conformance Level	Remarks and Explanations
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface in this
		component is implemented via
		command/green screen only. This
		component has no capability of
		providing programmatic semantics.
11.5.2.8 Label relationships	Supports	The following components meet this
		criterion:
		o HCL AppScan Source
		• Analysis UI; Development plug- ins UI -
		The relationship that a component has
		as a label for another component, or of
		being labeled by another component, is
		programmatically determinable.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via
		command line/green screen only. This
		component has no capability of
		providing programmatic semantics for
		labels.
11.5.2.9 Parent-child relationships	Supports	The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug- ins UI -
		The name of the object's parent or
		containing element and any children
		components is programmatically

Criteria	Conformance Level	Remarks and Explanations
		determinable.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - No hierarchical relationships.
11.5.2.10 Text	Supports	The following components meet this
		criterion:
		o HCL AppScan Source - Text contents,
		text attributes, and the boundary of text
		rendered to the screen are
		programmatically determinable.
		Analysis UI; Development plug- ins UI
		Source for Automation, Command line
		interface
11.5.2.11 List of available actions	Supports	The following components meet this
		criterion:
		o HCL AppScan Source
		Analysis UI; Development plug- ins UI -
		A list of actions that can be executed on
		an object is programmatically
		determinable. Assistive technology can
		programmatically execute available
		actions on objects.
		The following components do not apply
		to this criterion:
		o HCL AppScan Source
		Source for Automation, Command line
		interface - The user interface of this
		component is implemented via
		command line/green screen only. This
		component has no objects that can be
		acted upon.

Criteria	Conformance Level	Remarks and Explanations
11.5.2.12 Execution of available actions	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI- The application allows assistive technology to programmatically execute available actions on objects. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The application has no
11.5.2.13 Tracking of focus and selection attributes	Supports	available actions on objects. The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI - Exposes information and mechanisms necessary to track and modify focus, text insertion point, and selection attributes of user interface components. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface of this component is implemented via command line/green screen only. There is no information or mechanism that can receive focus except an insert cursor.
11.5.2.14 Modification of focus and selection attributes	Supports	The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI -

Criteria	Conformance Level	Remarks and Explanations
		Focus, text insertion point, and selection attributes that can be set by the user can be set programmatically, including through the use of assistive technology. The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - There are no focus, text insertion point, or selection attributes
11.5.2.15 Change notification	Supports	that can be set by the user. The following components meet this criterion: o HCL AppScan Source
		 Analysis UI; Development plug- ins UI - Notification of events relevant to user interactions, including, but not limited
		to, changes in the component's state(s), value, name, description, or boundary, is available to assistive technologies.
		The following components do not apply to this criterion: o HCL AppScan Source
		 Source for Automation, Command line interface - The user interface is implemented via commands only. There are no interactive objects/events.
11.5.2.16 Modifications of states and properties	Supports	The following components meet this criterion: o HCL AppScan Source
		 Analysis UI; Development plug- ins UI - States and properties that can be set by the user can be set programmatically, including through assistive technology.

Criteria	Conformance Level	Remarks and Explanations
11.5.2.17 Modifications of values and text	Supports	The following components do not apply to this criterion: o HCL AppScan Source • Source for Automation, Command line interface - The user interface of this component is implemented via command line/green screen only. There are no objects that can be modified. The following components meet this criterion: o HCL AppScan Source • Analysis UI; Development plug- ins UI-Values that can be set by the user can be set programmatically, including through assistive technology. Text that can be set by the user can be set programmatically, including through assistive technology. • Source for Automation, Command line interface - Text that can be set by the user can be set programmatically, including through assistive technology. The following components do not apply to this criterion: o HCL AppScan Source
11.6 Documented accessibility usage	Heading cell – no response required	 Source for Automation, Command line interface - The application has no values that can be set by the user. Heading cell – no response required
11.6.1 User control of accessibility features	Supports	The following components meet this
11.6.1 User control of accessibility features	Supports	o HCL AppScan Source - The application provides user control over platform features that are defined in the platform documentation as accessibility features.

Criteria	Conformance Level	Remarks and Explanations
		Analysis UI; Development plug- ins UI
		Source for Automation, Command line
		interface
11.6.2 No disruption of accessibility features	Supports	The following components meet this
		criterion:
		o HCL AppScan Source - Component does
		not disrupt platform features that are
		defined in the platform documentation as accessibility features.
		Analysis UI; Development plug- ins UI
		Source for Automation, Command line
		interface
11.7 User preferences	Supports	The following components meet this
		criterion:
		o HCL AppScan Source - Component
		provides a mode of operation that allows
		user preferences for platform settings
		for color, contrast, font type, font size,
		and focus cursor.
		Analysis UI; Development plug- ins UI
		Source for Automation, Command line
		interface
11.8 Authoring tools	Heading cell – no response required	Heading cell – no response required
11.8.1 Content technology	Heading cell – no response required	Heading cell – no response required
11.8.2 Accessible content creation	See WCAG 2.2 section	See information in WCAG 2.2 section
	(If not authoring tool, enter "Not	
	Applicable")	
11.8.3 Preservation of accessibility information in transformations		
11.8.4 Repair assistance		
11.8.5 Templates		

Clause 12: Documentation and Support Services

Notes:

Criteria	Conformance Level	Remarks and Explanations
12.1 Product documentation	Heading cell – no response required	Heading cell – no response required
12.1.1 Accessibility and compatibility features	Not Applicable	This product does not support document services.
12.1.2 Accessible documentation	See WCAG 2.2 section	See information in WCAG 2.2 section
12.2 Support Services	Heading cell – no response required	Heading cell – no response required
12.2.2 Information on accessibility and compatibility features	Not Applicable	This product does not support document services.
12.2.3 Effective communication	Not Applicable	This product does not support document services.
12.2.4 Accessible documentation	See WCAG 2.2 section	See information in WCAG 2.2 section

Clause 13: ICT Providing Relay or Emergency Service Access

Notes: This clause is not applicable as the product does not produce any software which provides emergency or relay services.

Legal Disclaimer HCLSoftware

This Conformance Report reflects HCL Software's current perspective on the accessibility of its product as of the publication date, based on the ITI's "VPAT® International Edition Version 2.5Rev." The information is provided "as is" for informational purposes only. HCL Software does not guarantee the accuracy of the report after its publication and makes no express or implied warranties.