

VPAT for HCL AppScan Source v10.x

VPAT comments: This VPAT covers HCL AppScan Source v10.x

VPAT Summary – WCAG Edition

Standard/Guideline	Included In Report
Web Content Accessibility Guideline 2.0, at https://www.w3.org/TR/WCAG20/	Level A Level AA
Web Content Accessibility Guideline 2.1 at https://www.w3.org/TR/WCAG21/	Level A
Revised Section 508 Standards as published by the U.S. Access Board in the Federal Register on January 18,2017	Level A
Corrections to the ICT Final Rule as Published by the U.S. Access Board in the Federal Register on January 22, 2018	Level AAA

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 be used only in WCAG 2.0 Level AAA.

WCAG 2.x Report

Tables 1 and 2 also document conformance with:

- EN 301 549: Chapter 9 Web, Chapter 10 Non-Web documents, Section 11.2.1- Non-Web Software (excluding closed functionality), and Section 11.2.2 Non-Web Software (closed functionality).
- Revised Section 508: Chapter 5 b501.1 Scope, 504.2 Content Creation or Editing, and Chapter 6 b602.3 Electronic Support 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

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content	Software: Supports	Software:
(Level A) Also applies to: EN 301 549 Criteria 9.2.1 (Web) 10.2.1 (non-web document) 11.2.1.1 (Software) 11.2.2.1 (Closed Functionality Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 504.2 (Authoring Tool) 504.3 (Support Docs)		 The following components meet this criterion: 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: HCL AppScan Source Source for Automation, Command line interface - No non-text content.
1.2.1 Audio-only and Video-only (Prerecorded) (Level A) Also applies to: EN 301 549 Criteria 9.2.2 (Web) 10.2.2 (non-web	Software : Supports	• The following components do not apply to this criterion: • HCL AppScan Source - No prerecorded audio- only and no video-only media. • Source for
document) 11.2.1.2 (Software)		Automation, Command line interface



 11.2.2.2.1 and 11.2.2.2.2 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		 Analysis UI; Development plug-ins UI
1.2.2 Captions (Prerecorded)	Software: Supports	.Software:
(Level A) Also applies to: EN 301 549 Criteria 9.2.3 (Web) 10.2.3 (non-web document) 11.2.1.3 (Software) 11.2.2.3 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 504.2 (Authoring Tool) 504.2 (Authoring Tool) 602.3 (Support Docs)		The following components do not apply to this criterion: HCL AppScan Source - No prerecorded audio. Source for Automation, Command line interface Analysis UI; Development plug-ins UI
1.2.3 Audio Description or	Software: Supports	Software:
Media Alternative (Prerecorded) (Level A) Also applies to:		 The following components do not apply to this criterion: HCL AppScan Source - No prerecorded audio



 EN 301 549 Criteria 9.2.4 (Web) 10.2.4 (non-web document) 11.2.1.4 (Software) 11.2.2.4 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		and no prerecorded video media. Source for Automation, Command line interface Analysis UI; Development plug-ins UI
1.3.1 Info and Relationships	Software: Supports	Software:
(Level A)	Continuio. Capponto	01111310.
(2000174)		 The following components meet
Also applies to:		this criterion:
		 HCL AppScan Source
EN 301 549 Criteria		 Analysis UI;
		Development
• 9.2.7 (Web)		plug-ins UI -
• 10.2.7 (non-web		Information,
document)		structure, and
• 11.2.1.7 (Software)		relationships
• 11.2.2.7 (Closed		conveyed through

- 12.1.2 (Product Docs)
- 12.2.4 (Support Docs)

Software) - Does not

11.6.2 (Authoring Tool)

2017 Section 508

apply

- 501 (Web)(Software)
- 504.2 (Authoring Tool)
- 602.3 (Support Docs)

- presentation can be programmatically determined or are available in text.
- The following components do not apply to this criterion:
 - 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) Also applies to: EN 301 549 Criteria 9.2.8 (Web) 10.2.8 (non-web document) 11.2.1.8 (Software) 11.2.2.8 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)		The following components meet this criterion: 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. The following components do not apply to this criterion: HCL AppScan Source Source for Automation, Command line interface - Presentation sequence does not affect meaning.
1.3.3 Sensory Characteristics (Level A)	Software: Supports	Software:
Also applies to:		 The following components meet this criterion: HCL AppScan Source -
 EN 301 549 Criteria 9.2.9 (Web) 10.2.9 (non-web document) 11.2.1.9 (Software) 11.2.2.9 (Closed Software) - Does not apply 		Instructions provided for understanding and operating content do not rely solely on sensory characteristics of components such as shape, size, visual location, or sound.



 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		 Source for Automation, Command line interface Analysis UI; Development plug-ins UI
1.4.1 Use of Color (Level A)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria 9.2.10 (Web) 10.2.10 (non-web document) 11.2.1.10 (Software) 11.2.2.10 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)		The following components meet this criterion: 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)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria 9.2.11 (Web) 10.2.11 (non-web document) 11.2.1.11 (Software)		 The following components do not apply to this criterion: HCL AppScan Source - No audio. Source for Automation, Command line interface



 11.2.2.11 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		 Analysis UI; Development plug-ins UI
2.1.1 Keyboard (Level A)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria 9.2.15 (Web) 10.2.15 (non-web document) 11.2.1.15 (Software) 11.2.2.15 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)		The following components meet this criterion: 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 the path of the user's movement and not just the endpoints. Source for Automation, Command line interface Analysis UI; Development plug-ins UI
2.1.2 No Keyboard Trap (Level A)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria		 The following components meet this criterion: HCL AppScan Source - When focus can be moved to a component



 9.2.16 (Web) 10.2.16 (non-web document) 11.2.1.16 (Software) 11.2.2.16 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		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
2.2.1 Timing Adjustable	Software: Supports	Software:
(Level A)		 The following components do
Also applies to:		not apply to this criterion:
EN 301 549 Criteria		o HCL AppScan Source - No time limits.■ Source for
 9.2.17 (Web) 10.2.17 (non-web document) 11.2.1.17 (Software) 11.2.2.17 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		Automation, Command line interface • Analysis UI; Development plug-ins UI
2017 Section 508		
501 (Web)(Software)504.2 (Authoring Tool)602.3 (Support Docs)		
2.2.2 Pause, Stop, Hide	Software: Supports	Software:
(Level A)		 The following components meet this criterion:



Also applies to:		 HCL AppScan Source
		Analysis UI;
EN 301 549 Criteria		Development
		plug-ins UI - The
• 9.2.18 (Web)		user is allowed to
• 10.2.18 (non-web		pause, stop, or
document)		hide moving,
• 11.2.1.18 (Software)		blinking, scrolling,
• 11.2.2.18 (Closed		or auto-updating information,
Software) - Does not		unless it is an
apply • 11.6.2 (Authoring		essential part of
Tool)		an activity.
• 12.1.2 (Product Docs)		The following components do
• 12.2.4 (Support Docs)		not apply to this criterion:
12.2.1 (Support 2000)		HCL AppScan Source
2017 Section 508		 Source for
		Automation,
 501 (Web)(Software) 		Command line
 504.2 (Authoring Tool) 		interface - No
 602.3 (Support Docs) 		moving, blinking,
		scrolling, or auto-
		updating
		information.
2.3.1 Three Flashes or	Software: Supports	information. Software:
2.3.1 Three Flashes or Below Threshold (Level A)	Software : Supports	
2.3.1 Three Flashes or Below Threshold (Level A)	Software : Supports	
	Software : Supports	Software:
Below Threshold (Level A)	Software : Supports	Software: • The following components meet
Below Threshold (Level A)	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not
Below Threshold (Level A) Also applies to: EN 301 549 Criteria	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not contain anything that
Below Threshold (Level A) Also applies to: EN 301 549 Criteria • 9.2.19 (Web)	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not contain anything that flashes more than three
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not contain anything that flashes more than three times in any one second
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document)	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not contain anything that flashes more than three times in any one second period.
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software)	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not contain anything that flashes more than three times in any one second period. • Source for
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed	Software : Supports	Software: • The following components meet this criterion: • HCL AppScan Source - User interface does not contain anything that flashes more than three times in any one second period. • Source for Automation,
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) - Does not	Software : Supports	Software: • The following components meet this criterion: • 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
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) - Does not apply	Software : Supports	Software: • The following components meet this criterion: • 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
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) - Does not apply 11.6.2 (Authoring	Software: Supports	Software: • The following components meet this criterion: • 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
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) - Does not apply	Software: Supports	Software: • The following components meet this criterion: • 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;
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) - Does not apply 11.6.2 (Authoring Tool)		Software: The following components meet this criterion: 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
Below Threshold (Level A) Also applies to: EN 301 549 Criteria 9.2.19 (Web) 10.2.19 (non-web document) 11.2.1.19 (Software) 11.2.2.19 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs)		Software: • The following components meet this criterion: • 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

• 501 (Web)(Software)





504.2 (Authoring Tool)		
504.2 (Authoring Tool)602.3 (Support Docs)		
<u>2.4.1 Bypass Blocks</u> (Level A)	apply to non-web	Software : Does not apply to non-web software.
Also applies to:	software.	
EN 301 549 Criteria		
 9.2.20 (Web) 10.2.20 (non-web document) - Does not apply 11.2.1.20 (Software) - Does not apply 11.2.2.20 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		
2017 Section 508		
 501 (Web)(Software) - Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) - Does not apply to non-web docs 		
2.4.2 Page Titled (Level A)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria • 9.2.21 (Web) • 10.2.21 (non-web		 The following components meet this criterion: HCL AppScan Source Analysis UI; Development plug-ins UI - Titles
document) • 11.2.1.21 (Software) - Does not apply		 are provided that describe topic or purpose. The following components do not apply to this criterion:



 11.2.2.21 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		 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 pages or applications that have a window/viewport.
2.4.3 Focus Order (Level A)	Electronic Docs: Supports	Software:
Also applies to:		The following components meet
EN 301 549 Criteria	Software: Supports	this criterion:
 9.2.22 (Web) 10.2.22 (non-web document) 11.2.1.22 (Software) 11.2.2.22 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		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)	Software: Supports	Software:
Also applies to:		 The following components meet this criterion: HCL AppScan Source



 9.2.23 (Web) 10.2.23 (non-web document) 11.2.1.23 (Software) 11.2.2.23 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		 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: HCL AppScan Source Source for
3.1.1 Language of Page (Level A)	Software : Supports	Software: • The following components meet
Also applies to: EN 301 549 Criteria 9.2.27 (Web) 10.2.27 (non-web document) 11.2.1.27 (Software) 11.2.2.27 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs)		this criterion: HCL AppScan Source - The default human language can be programmatically determined. Source for Automation, Command line interface Analysis UI; Development plug-ins UI





2017 Section 508		
501 (Web)(Software)504.2 (Authoring Tool)602.3 (Support Docs)		
3.2.1 On Focus (Level A)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria 9.2.29 (Web) 10.2.29 (non-web document) 11.2.1.29 (Software) 11.2.2.29 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool)		The following components meet this criterion: 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
• 602.3 (Support Docs)		
3.2.2 On Input (Level A)	Electronic Docs: Supports	Software:
Also applies to:		The following components meet
EN 301 549 Criteria	Software: Supports	this criterion: ○ HCL AppScan Source - Changing the setting of
 9.2.30 (Web) 10.2.30 (non-web document) 11.2.1.30 (Software) 11.2.2.30 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 		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,



• 12.2.4 (Support Docs)		Command line interface
2017 Section 508		Analysis UI;
501 (Web)(Software)504.2 (Authoring Tool)602.3 (Support Docs)		Development plug-ins UI
3.3.1 Error Identification	Software : Supports	Software:
(Level A)	.,	The following compensate most
Also applies to:		The following components meet this criterion:
EN 301 549 Criteria		 HCL AppScan Source - When an input error is
 9.2.33 (Web) 10.2.33 (non-web document) 11.2.1.33 (Software) 11.2.2.33 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		automatically detected, the item that is in error is identified and the error is described to the user in text. Source for Automation, Command line interface Analysis UI; Development plug-ins UI
3.3.2 Labels or Instructions	Electronic Docs:	Software:
(Level A)	Supports	
Also applies to:	Software: Supports	 The following components meet this criterion: HCL AppScan Source -
EN 301 549 Criteria		Labels or instructions are provided when content
9.2.34 (Web)10.2.34 (non-web document)		requires user input. Source for Automation,
11.2.1.34 (Software)11.2.2.34 (Closed Software) - Does not		Command line interface
apply		



implemented via

 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		 Analysis UI; Development plug-ins UI
4.1.1 Parsing (Level A)	Software : Supports	Software:
Also applies to: EN 301 549 Criteria 9.2.37 (Web) 10.2.37 (non-web document) 11.2.1.37 (Software) 11.2.2.37 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)		The following components meet this criterion: HCL AppScan Source Analysis UI; Development plug-ins UI - In content implemented using markup languages, elements have complete start and end tags, elements are nested according to their specifications, elements do not contain duplicate attributes, and any IDs are unique, except where specifications allow these features. The following components do not apply to this criterion: HCL AppScan Source Source for Automation, Command line interface - The user interface is



	command line/green screen only. No HTML emulator in a browser is used in this component.
4.1.2 Name, Role, Value (Level A) Also applies to: EN 301 549 Criteria 9.2.38 (Web) 10.2.38 (non-web document) 11.2.1.38 (Software) 11.2.2.38 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Software: • The following components meet this criterion: • 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 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	Supporting Features	Remarks and Explanations
1.2.4 Captions (Live) (Level		Software:
AA)	Applicable	



Also applies to:		The following components do not
EN 301 549 Criteria		apply to this criterion: ○ HCL AppScan Source - No live audio content in
 9.2.5 (Web) 10.2.5 (non-web document) 11.2.1.5 (Software) 11.2.2.5 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		synchronized media. Source for Automation, Command line interface Analysis UI; Development plug- ins UI
501 (Web)(Software)504.2 (Authoring Tool)602.3 (Support Docs)		
1054 !! 5	.	2.5
1.2.5 Audio Description (Prerecorded) (Level AA)	Software : Not Applicable	Software:
Also applies to: EN 301 549 Criteria	, ippeae	 The following components do not apply to this criterion: HCL AppScan Source - No prerecorded video.
 9.2.6 (Web) 10.2.6 (non-web document) 11.2.1.6 (Software) 11.2.2.6 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		 Source for Automation, Command line interface Analysis UI; Development plugins UI
2017 Section 508		
501 (Web)(Software)504.2 (Authoring Tool)		





602.3 (Support Docs)		
1.4.3 Contrast (Minimum) (Level AA) Also applies to: EN 301 549 Criteria 9.2.12 (Web) 10.2.12 (non-web document) 11.2.1.12 (Software) 11.2.2.12 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs)	Software: Supports	• 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 plugins UI
1.4.4 Resize text (Level AA) Also applies to: EN 301 549 Criteria 9.2.13 (Web) 10.2.13 (non-web document) 11.2.1.13 (Software) 11.2.2.13 (Closed Software) 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs)		The following components meet this criterion: 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 plugins UI



504 (11/11)(0, 51/11)		
 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		
4.4.5 Images of Tout (Lavel	Coffee and Company	Coffee
1.4.5 Images of Text (Level	Software: Supports	Software:
AA) Also applies to:		 The following components meet this criterion: HCL AppScan Source -
EN 301 549 Criteria		Text is used to convey
 9.2.14 (Web) 10.2.14 (non-web document) 11.2.1.14 (Software) 11.2.2.14 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		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;
 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Development plug- ins UI
2.4.5 Multiple Ways (Level	Software: Does not	Software: Does not apply to non-web
AA)	apply to non-web	software.
,	software.	
Also applies to:		
EN 301 549 Criteria		
 9.2.24 (Web) 10.2.24 (non-web document) - Does not apply 11.2.1.24 (Software) - Does not apply 11.2.2.24 (Closed Software) - Does not apply 		



 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) Does not apply to non-web docs 		
2.4.6 Headings and Labels (Level AA)	Software: Supports	Software:
Also applies to: EN 301 549 Criteria • 9.2.25 (Web) • 10.2.25 (non-web document) • 11.2.1.25 (Software) • 11.2.2.25 (Closed		 The following components meet this criterion: HCL AppScan Source - Headings and labels describe topic or purpose. Source for Automation, Command line interface Analysis UI;
Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs)		Development plug- ins UI
2017 Section 508		
 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		
<u>2.4.7 Focus Visible</u> (Level AA)	Software: Supports	Software:
Also applies to:		 The following components meet this criterion: HCL AppScan Source



ΕN	301	549	Criteria

- 9.2.26 (Web)
- 10.2.26 (non-web document)
- 11.2.1.26 (Software)
- 11.2.2.26 (Closed Software) - Does not apply
- 11.6.2 (Authoring Tool)
- 12.1.2 (Product Docs)
- 12.2.4 (Support Docs)

2017 Section 508

- 501 (Web)(Software)
- 504.2 (Authoring Tool)
- 602.3 (Support Docs)

- Analysis UI;
 Development plugins 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 criterion:
 - HCL AppScan Source
 - Source for Automation, Command line interface - The command line interface has no user interface objects.

3.1.2 Language of Parts (Level AA)

Also applies to:

EN 301 549 Criteria

- 9.2.28 (Web)
- 10.2.28 (non-web document)
- 11.2.1.28 (Software) -Does not apply
- 11.2.2.28 (Closed Software) - Does not apply
- 11.6.2 (Authoring Tool)
- 12.1.2 (Product Docs)
- 12.2.4 (Support Docs)

2017 Section 508

- 501 (Web)(Software)
- 504.2 (Authoring Tool)

Software: Not Applicable

Software:

- The following components do not apply to this criterion:
 - HCL AppScan Source -No language switching occurs.
 - Source for Automation, Command line interface
 - Analysis UI; Development plugins UI





602.3 (Support Docs)		
3.2.3 Consistent Navigation (Level AA)	Software : Does not apply to non-web software.	Software : Does not apply to non-web software.
Also applies to:		
EN 301 549 Criteria		
 9.2.31 (Web) 10.2.31 (non-web document) - Does not apply 11.2.1.31 (Software) - Does not apply 11.2.2.31 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		
 501 (Web)(Software) Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) Does not apply to non-web docs 		
3.2.4 Consistent Identification (Level AA)	Software : Does not apply to non-web	Software : Does not apply to non-web software.
Also applies to:	software.	
EN 301 549 Criteria		
9.2.32 (Web)10.2.32 (non-web document) - Does not apply		
 11.2.1.32 (Software) - Does not apply 		



 11.2.2.32 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 2017 Section 508 501 (Web)(Software) - Does not apply to non-web software 504.2 (Authoring Tool) 602.3 (Support Docs) - Does not apply to non-web docs 		
3.3.3 Error Suggestion (Level AA)	Software: Supports	Software:
Also applies to:		The following components meet this criterion: HCL AppSoon Source
EN 301 549 Criteria		 HCL AppScan Source - When an input error is automatically detected
• 9.2.35 (Web)		and suggestions for
 10.2.35 (non-web document) 		correction are known, then the suggestions are
 11.2.1.35 (Software) 		provided to the user,
• 11.2.2.35 (Closed		unless it would jeopardize
Software) - Does not apply		the security or purpose of the content.
• 11.6.2 (Authoring		Source for
Tool)		Automation, Command line
12.1.2 (Product Docs)12.2.4 (Support Docs)		interface • Analysis UI;
2017 Section 508		Development plug- ins UI
• 501 (Web)(Software)		1110 01

Tool)

602.3 (Support Docs)



3.3.4 Error Prevention	Software: Supports	Software:
(Legal, Financial, Data)		
(Level AA)		 The following components meet this criterion:
Also applies to:		 HCL AppScan Source - Content is not used for
EN 301 549 Criteria		legal commitments or financial transactions, or
 9.2.36 (Web) 10.2.36 (non-web document) 11.2.1.36 (Software) 11.2.2.36 (Closed Software) - Does not apply 11.6.2 (Authoring Tool) 12.1.2 (Product Docs) 12.2.4 (Support Docs) 		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,
2017 Section 508		Command line interface • Analysis UI;
 501 (Web)(Software) 504.2 (Authoring Tool) 602.3 (Support Docs) 		Development plug- ins UI

Table 3: Success Criteria, Level AAA

Notes: Not Evaluated

2017 Section 508 Report

Click to show or hide 2017 Section 508 tables (section headings will remain)

Chapter 3: Funtional Performance Criteria (FPC)

Notes: Not applicable. Functional performance criteria not used to evaluate this product.

Chapter 4: Hardware

Notes: Not applicable. This product does not provide hardware or is exempted from meeting the Revised Section 508 hardware standard <u>E202.5</u>.

Chapter 5 Software

Criteria	Conformance Level	Remarks and Explanations
501.1 Scope - Incorporation of	See WCAG 2.0	See information in WCAG
WCAG 2.0 AA	section	section





502 Interoperability with Assistive Technology	Heading cell - no response required	Heading cell - no response required
502.2.1 User Control of Accessibility Features	Supports	The following components meet this criterion: • HCL AppScan Source - The application provides user control over platform features that are defined in the platform documentation as accessibility features. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
502.2.2 No Disruption of Accessibility Features	Supports	The following components meet this criterion: • HCL AppScan Source - Component does not disrupt platform features that are defined in the platform documentation as accessibility features. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
502.3 Accessibility Services	Heading cell - no response required	Heading cell - no response required
502.3.1 Object Information	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plug-ins UI - Semantic information is provided about user interface objects.





		The following components do not apply to this criterion: 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.
502.3.2 Modification of Object Information	Supports	The following components meet this criterion: 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. The following components do not apply to this criterion: 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.





502.3.3 Row, Column, and Headers	Supports	The following components meet this criterion: 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: 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.
502.3.4 Values	Supports	The following components meet this criterion: 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. The following components do not apply to this criterion: 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.
502.3.5 Modification of Values	Supports	The following components meet this criterion: 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. The following components do not apply to this criterion: 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	Supports	 The following components meet
		this criterion: 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: 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.
502.3.7 Hierarchical Relationships	Supports	The following components meet this criterion: 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 determinable. • The following components do not apply to this criterion: • HCL AppScan Source • Source for Automation, Command line interface - No hierarchical relationships.
502.3.8 Text	Supports	The following components meet this criterion: • HCL AppScan Source - Text contents, text attributes, and the boundary of text rendered to the screen are programmatically determinable. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
502.3.9 Modification of Text	Supports	The following components meet this criterion: • HCL AppScan Source - Text that can be set by the user can be set programmatically, including through assistive technology. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
502.3.10 List of Actions	Supports	The following components meet this criterion: 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: 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.
502.3.11 Actions on Objects	Supports	 The following components meet this criterion: 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:





500 2 42 Facus Ourses	Cunnarts	
502.3.12 Focus Cursor	Supports	The following components meet this criterion: 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: 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.





502.3.13 Modification of Focus Cursor	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plug-ins UI - 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: HCL AppScan Source Source for Automation, Command line
502.3.14 Event Notification	Supports	interface - There are no focus, text insertion point, or selection attributes that can be set by the user. • The following components meet
		this criterion: 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: 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: • HCL AppScan Source - The platform and platform software conforms to the requirements in ANSI/ HFES 200.2, Human Factors Engineering of Software User Interfaces — Part 2: Accessibility (2008) listed: Sections 9.3.3, 9.3.4, 9.3.5, 10.6.7, 10.6.8, 10.6.9, and 10.7.1. • Source for Automation, Command line interface • Analysis UI; Development plug-ins UI
503 Applications	Heading cell - no response required	Heading cell - no response required
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. • Source for Automation, Command line interface • 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.



		 Source for Automation, Command line interface Analysis UI; Development plug-ins UI
504 Authoring Tools	Heading cell - no response required	Heading cell - no response required
504.x	Not Applicable	This product has no content authoring capabilities.

Chapter 6: Support Documentation and Services

Notes: Not applicable. This product does not provide documentation services.

EN 301 549 Report

Chapter 4: 4.2 Functional Performance Statements (FPS)

Notes: Not applicable. Functional performance criteria not used to evaluate this product.

Chapter 5: Generic Requirements

Notes: Not applicable. This product does not provide closed hardware.

Chapter 6: ICT with Two-Way Voice Communication

Notes: Not applicable. This product does not provide two-way communication.

Chapter 7: ICT with Video Capabilities

Criteria	Conformance Level	Remarks and Explanations
7.1 Caption processing technology	Heading cell - no response required	Heading cell - no response required
7.1.1 Captioning playback	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not provide video player capabilities. Source for Automation, Command line interface Analysis UI; Development plugins UI





7.1.2 Captioning synchronization	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not provide video player capabilities. Source for Automation, Command line interface Analysis UI; Development plugins UI
7.1.3 Preservation of captioning	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not transmit, convert or record video. Source for Automation, Command line interface Analysis UI; Development plugins UI
7.2.1 Audio description playback	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not provide video player capabilities. Source for Automation, Command line interface Analysis UI; Development plugins UI
7.2.2 Audio description synchronization	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not



		provide video player capabilities. Source for Automation, Command line interface Analysis UI; Development plugins UI
7.2.3 Preservation of audio description	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not transmit, convert, or record video. Source for Automation, Command line interface Analysis UI; Development plugins UI
7.3 User controls for captions and audio description	Not Applicable	The following components do not apply to this criterion: HCL AppScan Source - The software does not provide video player capabilities. Source for Automation, Command line interface Analysis UI; Development plugins UI

Chapter 8: Hardware

Notes: Not applicable. This product does not provide hardware.

Chapter 9: Web (See WCAG 2.0 Section)

Notes: Not applicable. Product does not provide web or non-web software or documentation.

Chapter 10: Non-Web Documents

Notes: Not applicable. Product does not provide non-web documents.





Chapter 11: Software

Criteria	Conformance Level	Remarks and Explanations
11.2.1 Software success criteria (excluding closed functionality)	See WCAG 2.0 section	See information in WCAG section
11.2.2 Software success criteria (closed functionality)	See <u>WCAG 2.0</u> section	See information in WCAG section
11.3 Interoperability with assistive technology	Heading cell - no response required	Heading cell - no response required
11.3.1 Closed functionality (informative)	Heading cell - no response required	Heading cell - no response required
11.3.2 Accessibility services	Heading cell - no response required	Heading cell - no response required
11.3.2.1 Platform accessibility service support for software that provides a user interface	See 11.3.2.5 through 11.3.2.17	See information in 11.3.2.5 through 11.3.2.17
11.3.2.2 Platform accessibility service support for assistive technologies	See 11.3.2.5 through 11.3.2.17	See information in 11.3.2.5 through 11.3.2.17
11.3.2.3 Use of accessibility services	Supports	The following components meet this criterion: HCL AppScan Source - The software uses the applicable documented platform accessibility services for user interface elements. If the documented platform accessibility services do not allow the software to meet the applicable requirements of clauses 11.3.2.5 to 11.3.2.17, the software uses other documented services to interoperate with assistive technology. Source for Automation, Command line interface





		 Analysis UI; Development plugins UI
11.3.2.4 Assistive technology	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 plugins UI
11.3.2.5 Object information	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins UI - Semantic information is provided about user interface objects. The following components do not apply to this criterion: 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.
11.3.2.6 Row, column, and headers	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins 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: 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.
11.3.2.7 Values	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins UI - The current value and any minimum or maximum values, if the component represents one of a range of values,





		are programmatically determinable. The following components do not apply to this criterion: 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.
11.3.2.8 Label relationships	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins 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: 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.
11.3.2.9 Parent-child relationships	Supports	 The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins UI - The name of the object's parent or containing element and any children components is programmatically determinable. The following components do not apply to this criterion: HCL AppScan Source Source for Automation, Command line interface - No hierarchical relationships.
11.3.2.10 Text	Supports	The following components meet this criterion: HCL AppScan Source - Text contents, text attributes, and the boundary of text rendered to the screen are programmatically determinable. Source for Automation, Command line interface





		 Analysis UI; Development plugins UI
11.3.2.11 List of available actions	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins 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: 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.
11.3.2.12 Execution of available actions	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins UI - The application allows assistive technology to programmatically





		execute available actions on objects. The following components do not apply to this criterion: HCL AppScan Source Source for Automation, Command line interface - The application has no available actions on objects.
11.3.2.13 Tracking of focus and selection attributes	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins 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: 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.





11.3.2.14 Modification of focus and selection attributes	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins UI - 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: HCL AppScan Source Source for Automation, Command line interface - There are no focus, text insertion point, or selection attributes that can be set by the user.
11.3.2.15 Change notification	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins 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: HCL AppScan Source





		Source for Automation, Command line interface - The user interface is implemented via commands only. There are no interactive objects/events.
11.3.2.16 Modifications of states and properties	Supports	The following components meet this criterion: HCL AppScan Source Analysis UI; Development plugins 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: 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.
11.3.2.17 Modifications of values and text	Supports	The following components meet this criterion: HCL AppScan Source Source for Automation, Command line interface - Text that



		can be set by the user can be set programmatically, including through assistive technology. HCL AppScan Source Analysis UI; Development plugins 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. The following components do not apply to this criterion: HCL AppScan Source Source for Automation, Command line interface - The application has no values that can be set by the user.
11.4 Documented accessibility usage	Heading cell - no response required	Heading cell - no response required
11.4.1 User control of accessibility features	Supports	 The following components meet this criterion: HCL AppScan Source - The application provides user control over platform features that are defined in the platform documentation as accessibility features. Source for Automation,





		Command line interface • Analysis UI; Development plug- ins UI
11.4.2 No disruption of accessibility features	Supports	The following components meet this criterion: HCL AppScan Source - Component does not disrupt platform features that are defined in the platform documentation as accessibility features. Source for Automation, Command line interface Analysis UI; Development plugins UI
11.5 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 plugins UI
11.6 Authoring tools	Heading cell - no response required	Heading cell - no response required
11.6.x	Not Applicable	This product has no content authoring capabilities.

Chapter 12: Documentation and Support Services

Notes: Not applicable. This product does not provide documents or support services.





Chapter 13: ICT Providing Relay or Emergency Service Access

Notes: Not applicable. This product does not provide relay or emergency service features.

Disclaimer: HCL provides this data for general information on an AS IS basis. Any third-party components or technologies not developed by or licensed by HCL that may be packaged with or engaged by the use of this product are not included in this Section 508 assessment.