

TPGi Accessibility Conformance Report WCAG Edition

(Based on VPAT[®] Version 2.4)¹

Name of Product/Version

Sourcegraph

Report Date

January 20, 2023

Product Description

Sourcegraph

Contact Information

accessibility@sourcegraph.com

¹ "Voluntary Product Accessibility Template" and "VPAT" are registered service marks of the Information Technology Industry Council (ITI)



Notes

The WCAG Report section relies on the Remarks and Explanations column to clarify conformance levels for Sourcegraph. Sourcegraph has a broad set of capabilities which may or may not be used by all clients. We therefore divide and represent conformance for each of the following capabilities:

A. Common Components

- 1. Footer
- 2. Global Issues
- 3. Navigation
- 4. Feedback

B. Login

1. Login Form

C. Code Search-Home

- 1. Info Panel
- 2. Search Input
- 3. Smart Search
- 4. Suggested Searches



D. Settings

- 1. Access Tokens
- 2. Batch Changes
- 3. Emails
- 4. New Search
- 5. Organization Members
- 6. Profile
- 7. Settings Header and Tabs
- 8. Settings- Saved Searches
- 9. Settings- Side Nav
- 10. User Settings

E. Code Search / Repository

- 1. All Branches / Show More
- 2. Branches
- 3. Breadcrumb
- 4. Changes



- 5. Code Heading
- 6. Code Search- Result
- 7. Code Search-Results / More Menu
- 8. Commits
- 9. Compare Code Box
- 10. Contributor Filters
- 11. Extension Panel
- 12. Files Tree
- 13. Filters-Search Types
- 14. Find File
- 15. History Panel
- 16. Main Search
- 17. References
- 18. Save Search Modal
- 19. Search Reference
- 20. Source Text Box



- 21. Source Text Box
- 22. Split View
- 23. Symbols
- 24. Universal Code Search
- 25. View Tabs

F. Extensions

1. Git Blame Extension

G. Monitoring

- 1. Name / Trigger
- 2. Actions
- 3. Proactively monitor changes to your codebase
- 4. Example Code Monitors
- 5. Code Monitoring Log

H. Note Pad / Notebook

- 1. Add Code File / Toolbar
- 2. Add Markdown



- 3. Creating Lively Documents
- 4. Note Pad Flyout
- 5. Notebook Heading
- 6. Notebooks
- 7. Outline
- 8. Run Search Options
- 9. Source Graph Video

I. Insights

- 1. Add Insight
- 2. Chart Filters- Regular Expression
- 3. Chart Filters- Sort & Limit
- 4. Chart Settings
- 5. Create an Insight
- 6. Create Insight Tiles
- 7. Create new code insight
- 8. Data Series



- 9. Example Insight Chart
- 10. Insight Line Chart
- 11. Live Preview
- 12. Pie Chart
- 13. Pie Chart with Languages
- 14. Preview
- 15. Set Up New Language Usage Insight
- 16. Templates

J. Batch Changes

- 1. Batch Change Progress Bar
- 2. Batch Change Results
- 3. Batch Changes List
- 4. Burndown Chart
- 5. Current State
- 6. Library
- 7. Percent Completed Toolbar



- 8. Preview Workspace
- 9. Processing
- 10. Select a Workspace
- 11. Workspace

K. Code Intelligence

- 1. Auto-Index Configuration
- 2. Precise Code Intelligence
- 3. Timeline

Each of these capabilities is represented as a product "user flow". Each user flow is supported by a set of UX components supporting user interaction with the product. When reporting conformance, we provide a total count of components. This provides a more granular view of Sourcegraph conformance based upon the underlying capabilities.

Evaluation Methods Used

A combination of automated testing and manual expert testing of the templates, components and key user flows of Sourcegraph was conducted to assess technical compliance of Sourcegraph with the success criteria of WCAG 2.1. In addition, usability testing was performed on key templates and components using multiple screen readers and keyboard combinations. The accessibility of the product Page 8 | 43



is monitored through recurring automation testing and accessibility QA testing is integrated into the SDLC.

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 2.1	Level A (Yes)
	Level AA (Yes)
	Level AAA (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 be used only in WCAG 2.x Level AAA.



WCAG 2.x Report

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 <u>WCAG 2.1 Conformance Requirements</u>.



Table 1: Success Criteria, Level A

Criteria	Conformance Level	Remarks and Explanations
1.1.1 Non-text Content (Level A)	 Batch Changes: Partially Supports Code Intelligence: Does Not Support Code Search / Repository: Partially Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Extensions: Supports Login: Supports Login: Supports Note Pad / Notebook: Supports Settings: Supports 	 <u>Component Analysis</u> 80 components comply 9 components do not comply <u>Issue Summary</u> Text alternatives: 15 failures Each image that contains meaningful information, not available elsewhere within the user interface, must have a text alternative that describes its purpose, decorative images must be hidden from assistive technologies No image role: 15 failures The ` <svg>` acts as an image, but is missing an explicit `role="img"`.</svg>
1.2.1 Audio-only and Video-only (Prerecorded) (Level A)	 Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports Code Search-Home: Supports 	Component Analysis • 87 components comply • 2 components do not comply Issue Summary Video-only equivalent: 2 failures Pre-recorded video-only content must be



	 5. Common Components: Supports 6. Extensions: Supports 7. Insights: Supports 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Partially Supports 11. Settings: Supports 	accompanied by an equivalent text or audio alternative.
1.2.2 Captions (Prerecorded) (Level A)	 Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Extensions: Supports Insights: Supports Login: Supports Monitoring: Supports Note Pad / Notebook: Supports Settings: Supports 	 <u>Component Analysis</u> 89 components comply 0 components do not comply <u>Issue Summary</u> None



1.2.3 Audio Description or Media Alternative	1. Batch Changes: Supports	Component Analysis
(Prerecorded) (Level A)	2. Code Intelligence: Supports	 89 components comply
	3. Code Search / Repository:	 0 components do not comply
	Supports	
	4. Code Search-Home: Supports	<u>Issue Summary</u> None
	5. Common Components:	None
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
1.3.1 Info and Relationships (Level A)	1. Batch Changes: Does Not	Component Analysis
	Support	• 58 components comply
	2. Code Intelligence: Does Not	 31 components do not comply
	Support	Issue Summary
	3. Code Search / Repository:	Incorrect use of tables: 40 failures
	Partially Supports	Data tables must be defined as well-formed tables with correct row and column headers. Complex
	4. Code Search-Home: Supports	tables having multiple header levels must be defined
	5. Common Components:	using headers and id attributes. Layout table markup needs to be removed or semantics need to be
	Partially Supports	suppressed.



	6. Extensions: Supports	Lists: 38 failures
		Lists must be contained within semantically correct
	7. Insights: Partially Supports	containers.
	8. Login: Supports	Correct use of headings and landmarks: 27 failures
	9. Monitoring: Partially Supports	Elements intended as headings must be marked up using heading markup with a correct level. Landmark
	10. Note Pad / Notebook: Partially	elements/roles/names must be appropriate. Other
	Supports	elements must not use heading or landmark roles. Grouped form controls: 4 failures
	11. Settings: Partially Supports	Form controls that are grouped visually must be
		grouped programmatically.
		Empty label text: 2 failures
		The ` <label>` associated with the form control is</label>
		empty.
1.3.2 Meaningful Sequence (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	88 components comply
	3. Code Search / Repository:	 1 component does not comply
	Partially Supports	Issue Summary
	4. Code Search-Home: Supports	Content behind modal is still accessible: 1 failure
	5. Common Components:	The content behind the modal dialog is not programmatically hidden from assistive technologies.
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	



1.3.3 Sensory Characteristics (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	89 components comply
	3. Code Search / Repository:	 O components do not comply
	Supports	
		Issue Summary None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
1.4.1 Use of Color (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Partially	83 components comply
	Supports	 6 components do not comply
	3. Code Search / Repository:	Issue Summary
	Supports	Color as meaning: 9 failures
	4 (ode search-Home' Supports	Color must not be used as the only visual means for conveying meaning.
	5. Common Components:	
	Supports	
	6. Extensions: Supports	



	7. Insights: Partially Supports	
	8. Login: Supports	
	9. Monitoring: Partially Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
<u>1.4.2 Audio Control</u> (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 0 components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
2.1.1 Keyboard (Level A)	1. Batch Changes: Partially	Component Analysis
	Supports	• 77 components comply
	2. Code Intelligence: Supports	 12 components do not comply
		Issue Summary



	 3. Code Search / Repository: Partially Supports 4. Code Search-Home: Partially Supports 5. Common Components: Supports 6. Extensions: Supports 6. Extensions: Supports 7. Insights: Supports 8. Login: Supports 9. Monitoring: Partially Supports 10. Note Pad / Notebook: Partially Supports 11. Settings: Partially Supports 	Keyboard navigation/interaction: 21 failures All controls and functions that can be used with a mouse must be reachable and operable with the keyboard.
2.1.2 No Keyboard Trap (Level A)	 Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Insights: Supports 	 <u>Component Analysis</u> 89 components comply 0 components do not comply <u>Issue Summary</u> None



2.1.4 Character Key Shortcuts (Level A)	 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Supports 1. Batch Changes: Supports 2. Code Intelligence: Supports 3. Code Search / Repository: Supports 4. Code Search-Home: Supports 5. Common Components: Supports 6. Extensions: Supports 7. Insights: Supports 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Supports 	Component Analysis • 89 components comply • 0 components do not comply Issue Summary None
2.2.1 Timing Adjustable (Level A)	 Settings: Supports Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports 	 <u>Component Analysis</u> 89 components comply 0 components do not comply
	4. Code Search-Home: Supports	<u>Issue Summary</u> None



	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
2.2.2 Pause, Stop, Hide (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	 88 components comply
	3. Code Search / Repository:	1 component does not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	Updating content : 1 failure
	5. Common Components:	Users must be able to pause, stop, or hide content that automatically blinks, moves, scrolls or updates
	Supports	for more than 5 seconds.
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Partially	
	Supports	
	11. Settings: Supports	



2.3.1 Three Flashes or Below Threshold (Level	1. Batch Changes: Supports	Component Analysis
A)	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 O components do not comply
	Supports	
	4. Code Search-Home: Supports	<u>Issue Summary</u> None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
2.4.1 Bypass Blocks (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	 88 components comply
	3. Code Search / Repository:	1 component does not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	Bypass blocks: 1 failure
	5. Common Components:	A "skip link" needs to be provided to skip over repeated blocks of content.
	Partially Supports	
	6. Extensions: Supports	
	7. Insights: Supports	



	8. Login: Supports
	9. Monitoring: Supports
	10. Note Pad / Notebook: Supports
	11. Settings: Supports
2.4.2 Page Titled (Level A)	1. Batch Changes: SupportsComponent Analysis
	 2. Code Intelligence: Supports 88 components comply
	3. Code Search / Repository: • 1 component does not comply
	Supports <u>Issue Summary</u>
	4. Code Search-Home: Supports Page title: 1 failure
	5. Common Components: Each page must have a unique and descriptive title.
	Supports
	6. Extensions: Supports
	7. Insights: Supports
	8. Login: Supports
	9. Monitoring: Supports
	10. Note Pad / Notebook: Supports
	11. Settings: Partially Supports
2.4.3 Focus Order (Level A)	1. Batch Changes: Partially Component Analysis
	• 75 components comply
	2. Code Intelligence: Partially• 14 components do not comply
	Supports
	Focus order and management: 16 failures
	Components must receive focus in an order that



	 3. Code Search / Repository: Partially Supports 4. Code Search-Home: Partially Supports Supports Common Components: Partially Supports 6. Extensions: Does Not Support 7. Insights: Partially Supports 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Partially Supports 	preserves meaning and operability. Dynamically- added content needs be added to the focus order directly after the element that exposed the content, or keyboard focus needs to be moved to the new content.
2.4.4 Link Purpose (In Context) (Level A)	 Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Partially Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Insights: Supports Login: Supports 	 <u>Component Analysis</u> 88 components comply 1 component does not comply <u>Issue Summary</u> Link purpose: 1 failure Link text or the link text and its context must indicate the purpose of the link.



	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
2.5.1 Pointer Gestures (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 O components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
2.5.2 Pointer Cancellation (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 O components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None



5. Common Components:	
Supports	
6. Extensions: Supports	
7. Insights: Supports	
8. Login: Supports	
9. Monitoring: Supports	
10. Note Pad / Notebook: Supports	
11. Settings: Supports	
1. Batch Changes: Supports	Component Analysis
2. Code Intelligence: Supports	 81 components comply
3. Code Search / Repository:	 8 components do not comply
Partially Supports	Issue Summary
4. Code Search-Home: Supports	Accessible name contains label: 50 failures
5. Common Components:	For user interface elements with a visible text/label (such as links or form controls), the accessible name
Supports	must contain the visible text, preferably at the
6. Extensions: Supports	beginning of the string.
7. Insights: Partially Supports	
8. Login: Supports	
9. Monitoring: Supports	
10. Note Pad / Notebook: Supports	
11. Settings: Supports	
1. Batch Changes: Supports	Component Analysis
	Supports6.Extensions: Supports7.Insights: Supports8.Login: Supports9.Monitoring: Supports10.Note Pad / Notebook: Supports11.Settings: Supports11.Batch Changes: Supports2.Code Intelligence: Supports3.Code Search / Repository: Partially Supports4.Code Search -Home: Supports5.Common Components: Supports6.Extensions: Supports7.Insights: Partially Supports8.Login: Supports9.Monitoring: Supports10.Note Pad / Notebook: Supports11.Settings: Supports



	2. Code Intelligence: Supports	• 89 components comply
	C 11	 O components do not comply
	3. Code Search / Repository:	
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
3.1.1 Language of Page (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	O components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	



	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
<u>3.2.1 On Focus</u> (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 O components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
<u>3.2.2 On Input</u> (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 O components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None



	 Common Components: Supports Extensions: Supports Insights: Supports Login: Supports 	
	 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Supports 	
3.3.1 Error Identification (Level A)	 Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Extensions: Supports Insights: Partially Supports Login: Supports Monitoring: Supports Note Pad / Notebook: Supports 	 <u>Component Analysis</u> 88 components comply 1 component does not comply <u>Issue Summary</u> Error identification: 1 failure An automatically detected input error must be identified and described in text to the user.



3.3.2 Labels or Instructions (Level A)	1. Batch Changes: Partially	Component Analysis
	Supports	• 72 components comply
	2. Code Intelligence: Supports	 17 components do not comply
	3. Code Search / Repository:	
	Partially Supports	Issue Summary Labels or instructions: 29 failures
	4. Code Search-Home: Supports	Labels for native and custom controls must be programmatically associated with the form control.
	5. Common Components:	Required form controls must convey that they are
	Supports	required and invalid controls must convey they are invalid.
	6. Extensions: Supports	Placeholder used for label: 3 failures
	7. Insights: Partially Supports	The form control only uses `placeholder=""` to provide a visible label.
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Partially	
	Supports	
	11. Settings: Partially Supports	
4.1.1 Parsing (Level A)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Partially	 83 components comply
	Supports	 6 components do not comply
	3. Code Search / Repository:	Issue Summary
	Partially Supports	Duplicate `ID` used: 40 failures
	4. Code Search-Home: Supports	There are multiple `id=""` attributes with the same
		value that are referenced by other elements. Parsing: 5 failures
		The parsed DOM of the page must not have errors



	5. Common Components: Supports	that prevent assistive technology from correctly interpreting content.
	6. Extensions: Supports	
	7. Insights: Partially Supports	
	8. Login: Supports	
	9. Monitoring: Partially Supports	
	10. Note Pad / Notebook: Partially	
	Supports	
	11. Settings: Supports	
4.1.2 Name, Role, Value (Level A)	1. Batch Changes: Does Not	Component Analysis
	Support	• 38 components comply
	2. Code Intelligence: Does Not	• 51 components do not comply
	Support	Issue Summary
	3. Code Search / Repository: Does	Role, name and state information: 40 failures
	Not Support	Controls must expose correct accessible role, name, and state information to assistive technologies.
	4. Code Search-Home: Partially	Tooltip widget: 21 failures
	Supports	Tooltip widget needs to follow the established design pattern.
	5. Common Components:	Disclosure: 10 failures
	Partially Supports	Disclosure needs to follow the established design pattern.
	6. Extensions: Does Not Support	Button: 9 failures
	7. Insights: Does Not Support	The button needs to follow the established design pattern.
	8. Login: Supports	•



9.	Monitoring: Does Not Support	Dialog: 6 failures
10	Note Pad / Notebook: Does	The modal dialog needs to follow the established
10.	Note Fad / Notebook. Does	design pattern.
	Not Support	Tabs: 3 failures
11	Sottinger Dortially Supports	The tabbed interface needs to follow the established
11.	Settings: Partially Supports	design pattern to expose name, role and state
		information to assistive technology.
		Menu button: 3 failures
		Menu button needs to follow the established design
		pattern.
		Input has no accessible name: 3 failures
		The form control lacks an accessible name.
		Accordion: 3 failures
		The accordion needs to follow the established design
		pattern.
		Breadcrumb: 2 failures
		The breadcrumb needs to follow the established
		design pattern.
		Tree view: 2 failures
		Tree view needs to follow the established design
		pattern.
		Combo box: 1 failure
		Combo box needs to follow the established design
		pattern.
		Incorrectly hidden content: 1 failure
		Intentionally hidden content must not be exposed to
		AT users, and meaningful visible content must not be
		hidden from them.
		Listbox: 1 failure
		Listbox needs to follow the established design
		pattern.
		Bad ARIA `role`: 1 failure
		The element uses an invalid ARIA `role=""`
		attribute.



Non-active element in tab order: 1 failure
The element has been placed in the Tab order using
`tabindex="0"`, but it lacks a specific `role=""`
attribute.

Table 2: Success Criteria, Level AA

Criteria	Conformance Level	Remarks and Explanations
1.2.4 Captions (Live) (Level AA)	 Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports Code Search-Home: Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Extensions: Supports Insights: Supports Login: Supports Monitoring: Supports Note Pad / Notebook: Supports Settings: Supports 	Component Analysis • 89 components comply • 0 components do not comply Issue Summary None
<u>1.2.5 Audio Description (Prerecorded)</u> (Level AA)	 Batch Changes: Supports Code Intelligence: Supports 	 <u>Component Analysis</u> 89 components comply 0 components do not comply



1.3.4 Orientation (Level AA)	 3. Code Search / Repository: Supports 4. Code Search-Home: Supports 5. Common Components: Supports 6. Extensions: Supports 7. Insights: Supports 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Supports 12. Code Intelligence: Supports 3. Code Search / Repository: Supports 4. Code Search-Home: Supports 5. Common Components: Supports 6. Extensions: Supports 6. Extensions: Supports 	Issue Summary None Component Analysis • 89 components comply • 0 components do not comply Issue Summary None
	 Extensions: Supports Insights: Supports Login: Supports Monitoring: Supports 	



	10. Note Pad / Notebook: Supports
	11. Settings: Supports
1.3.5 Identify Input Purpose (Level AA)	1. Batch Changes: Supports Component Analysis
	2. Code Intelligence: Supports • 89 components comply
	3. Code Search / Repository: 0 components do not comply
	Supports
	4. Code Search-Home: Supports None
	5. Common Components:
	Supports
	6. Extensions: Supports
	7. Insights: Supports
	8. Login: Supports
	9. Monitoring: Supports
	10. Note Pad / Notebook: Supports
	11. Settings: Supports
1.4.3 Contrast (Minimum) (Level AA)	1. Batch Changes: Does Not Component Analysis
	Support • 63 components comply
	2. Code Intelligence: Does Not 26 components do not comply
	Support
	Issue Summary
	3. Code Search / Repository: Insufficient normal text contrast: 414 failures
	Partially SupportsThere is insufficient color contrast between the foreground and background of normal text content.
	4. Code Search-Home: Supports Text contrast: 17 failures
	Text elements must have sufficient color contrast.



	 Common Components: Supports Extensions: Supports Insights: Partially Supports Login: Supports Monitoring: Partially Supports Note Pad / Notebook: Supports Settings: Partially Supports 	Insufficient svg contrast: 1 failure There is insufficient color contrast between the foreground and background of ` <svg>` content.</svg>
1.4.4 Resize text (Level AA)	 Batch Changes: Partially Supports Code Intelligence: Supports Code Search / Repository: Partially Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Extensions: Supports Insights: Partially Supports Login: Supports Monitoring: Supports Note Pad / Notebook: Partially Supports 	 <u>Component Analysis</u> 81 components comply 8 components do not comply <u>Issue Summary</u> Resize text (including not preventing zoom on mobile/tablet): 8 failures Users must be able to resize text, without using assistive technology, up to 200% with no loss of content or functionality.



	11. Settings: Supports
1.4.5 Images of Text (Level AA)	1. Batch Changes: Supports Component Analysis
	 2. Code Intelligence: Supports 88 components comply
	3. Code Search / Repository:• 1 component does not comply
	Supports Issue Summary
	4. Code Search-Home: Supports Images of text: 1 failure
	5. Common Components: Images of text are allowed only where a specific appearance is required (e.g., logotypes).
	Supports
	6. Extensions: Supports
	7. Insights: Supports
	8. Login: Supports
	9. Monitoring: Partially Supports
	10. Note Pad / Notebook: Supports
	11. Settings: Supports
<u>1.4.10 Reflow</u> (Level AA)	1. Batch Changes: Partially <u>Component Analysis</u>
	• 59 components comply
	2. Code Intelligence: Does Not • 30 components do not comply
	Support Issue Summary
	3. Code Search / Repository: Does Reflow: 33 failures
	Not SupportContent must be presented without loss of information or functionality and must not require
	4. Code Search-Home: Supports both horizontal and vertical scrolling.



1.4.11 Non-text Contrast (Level AA)	 Common Components: Supports Extensions: Does Not Support Insights: Partially Supports Login: Supports Monitoring: Supports Note Pad / Notebook: Partially Supports Settings: Supports Batch Changes: Partially Supports Code Intelligence: Partially Supports 	Component Analysis • 41 components comply • 48 components do not comply
	 Not Support Code Search-Home: Does Not Support Common Components: Does Not Support Extensions: Does Not Support Insights: Partially Supports Login: Does Not Support 	UI components (including states) and meaningful graphical objects must have sufficient color contrast.



	9. Monitoring: Does Not Support	
	10. Note Pad / Notebook: Partially	
	Supports	
	11. Settings: Does Not Support	
1.4.12 Text Spacing (Level AA)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	 88 components comply
	3. Code Search / Repository:	 1 component does not comply
	Supports	
	4. Code Search-Home: Supports	Issue Summary Text spacing: 2 failures
	5. Common Components:	Changing text spacing must not result in a loss of
	Supports	content or functionality.
	6. Extensions: Supports	
	7. Insights: Partially Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
<u>1.4.13 Content on Hover or Focus</u> (Level AA)	1. Batch Changes: Partially	Component Analysis
	Supports	Sc components comply
	2. Code Intelligence: Supports	86 components comply3 components do not comply
	3. Code Search / Repository:	
	Supports	Issue Summary Hover / focus content: 4 failures
		Hover / focus content



	4. Code Search-Home: Supports	
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Partially Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
2.4.5 Multiple Ways (Level AA)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	 0 components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	



2.4.6 Headings and Labels (Level AA)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	• 87 components comply
	3. Code Search / Repository:	 2 components do not comply
	Supports	Issue Summany
		Issue Summary Labels are descriptive: 3 failures
	5 Common Components'	Labels provided for controls/elements are sufficiently descriptive (subjective).
	Supports	
	6. Extensions: Supports	
	7. Insights: Partially Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Partially Supports	
2.4.7 Focus Visible (Level AA)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	 88 components comply
	3. Code Search / Repository:	 1 component does not comply
	Partially Supports	Issue Summary
		Visible focus: 1 failure
	5 Common Components	All focusable components must have a visible focus indication when focused.
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	



<u>3.1.2 Language of Parts</u> (Level AA)	 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Supports 1. Batch Changes: Supports 2. Code Intelligence: Supports 3. Code Search / Repository: 	 <u>Component Analysis</u> 89 components comply 0 components do not comply
	 Supports 4. Code Search-Home: Supports 5. Common Components: Supports 6. Extensions: Supports 7. Insights: Supports 8. Login: Supports 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 	Issue Summary None
3.2.3 Consistent Navigation (Level AA)	 Settings: Supports Batch Changes: Supports Code Intelligence: Supports Code Search / Repository: Supports Code Search-Home: Supports 	 <u>Component Analysis</u> 89 components comply 0 components do not comply <u>Issue Summary</u> None



	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
3.2.4 Consistent Identification (Level AA)	1. Batch Changes: Supports	Component Analysis
	2. Code Intelligence: Supports	20 components comply
	3. Code Search / Repository:	89 components comply0 components do not comply
	Supports	
	4. Code Search-Home: Supports	<u>Issue Summary</u> None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
3.3.3 Error Suggestion (Level AA)	1. Batch Changes: Supports	Component Analysis



	2. Code Intelligence: Supports	• 89 components comply
	C 11	 O components do not comply
	3. Code Search / Repository:	p
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	
	9. Monitoring: Supports	
	10. Note Pad / Notebook: Supports	
	11. Settings: Supports	
3.3.4 Error Prevention (Legal, Financial, Data)	1. Batch Changes: Supports	Component Analysis
(Level AA)	2. Code Intelligence: Supports	• 89 components comply
	3. Code Search / Repository:	O components do not comply
	Supports	Issue Summary
	4. Code Search-Home: Supports	None
	5. Common Components:	
	Supports	
	6. Extensions: Supports	
	7. Insights: Supports	
	8. Login: Supports	



4.1.3 Status Messages (Level AA)	 9. Monitoring: Supports 10. Note Pad / Notebook: Supports 11. Settings: Supports 1 Batch Changes: Partially 	Component Analysis
4.1.3 Status Messages (Level AA)	 Batch Changes: Partially Supports Code Intelligence: Partially Supports Code Search / Repository: Partially Supports Code Search-Home: Supports Code Search-Home: Supports Common Components: Supports Extensions: Supports Extensions: Supports Insights: Partially Supports Login: Supports Note Pad / Notebook: Partially Supports 	 79 components comply 10 components do not comply Issue Summary Status messages: 10 failures Status messages must be programmatically determinable without receiving keyboard focus.
	11. Settings: Supports	

Table 3: Success Criteria, Level AAA

Not applicable