<i>a</i> 15	
	/

WorldSpace Attest 1.1 browser extension Quick Reference Guide



Analyze your web pages for accessibility issues within your browser, learn why they are important & how to resolve them

UI Component Overview

🕞 🔂 Elements Console	Sources N	etwork Timeline Profiles Application Security Audits Worl	dSpace 1 22 🗛 1 🚦 🗙
WorldSpace Attest	Analyze • 2	Buttons must have discernible text	: 3«<1of1>»
Violations found 48 Needs review 114	Run again show: all •	Issue description Impact erit	tical To solve this violation, you need to:
button-name	1	C More	info Fix at least one (1) of these issues: • Element has a value attribute and the value attribute is empty
color-contrast	121	Target • Element has no value attribute or the value attribute is empty @route0 > .wrapper.departure-date > button:nth-of-type(2) • Element does not have inner text that is visible to screen readers HTML • ania labelledby attribute does not exist or empty	
duplicate-id	13		
frame-title	2	<pre>cbutton class="ui-datepicker-trigger" type="button"> <!-- cing title="" alt="" src="/redesign/assets/demo-</pre--></pre>	exist or references elements that are empty or not visible • Element's default semantics were not overridden with
html-has-lang	1	<pre>sites/mars/images/calendar.prg">> </pre>	role="presentation" • Element's default semantics were not overridden with role="none" (4)

- 1. WorldSpace DevTools tab: Open (activate) the WorldSpace Attest extension in the browser developer tools.
- 2. Main drop-down menu: Select from the following 5 panels:

- **Analyze:** Analyze the page automatically for accessibility rule violations, read helpful rule and remediation advice. (shown at left)
- **SimulAT**: Generate a text transcript of how a screen reader would read the structure and/or content page elements.
- **Scripts**: Record and play scripts of sequential interactions with the page, upload to WorldSpace Comply for reuse.
- **Rules**: Log in to WorldSpace Comply to enable upload & download of scripts & issues; change rule/standard presets, best practices, configure Custom Rules.
- Settings: Sign in to WorldSpace Comply, select Projects, save Scope Definitions.
- **3. Panel-specific tools**: Ellipses menu for sub-panes & actions, navigation buttons, tools and response messages specific to the currently-accessed pane view.
- **4. Content pane(s)**: Multiple panes display content for each panel (view rule, violation, simulation, and script event result content; adjust rule settings, sign in to Comply, click buttons & links to take further action).

Analyze (shown above)

- Load a page, then **Analyze** against rules and scope you specify (or Download issues from Comply).
- Click a rule in the left Violations found pane, view violation content in the right pane (description, standards, target, HTML, what to fix).
- Click [>] in Violation pane toolbar to navigate to each violation of a rule.
- Inspect to examine code, Highlight to view on page.
- Click (More Info) to learn why important & how to fix.
- Click menu to Export results to .csv, Upload to Comply.

Rules

• Specify a preset rules configuration or custom rule set.

Settings

• Sign in to Comply, select a Project, define Scope.





- Load a page, select content/structure options in Select topics menu.
- Click **RUN SIMULAT** button.
- View results in content pane.
- Click on an **element** in results to highlight on page.
- Select an **element** in results, then click **Inspect** button to examine its code.
- Click Run again link after making changes as desired.

Scripts



- Specify event recording options.
- Load a page, click **Record** on Scripting toolbar (or Download a script from Comply).
- Interact with the page, then click **Stop**.
- Click **Play** to watch the actions you took on page (pause/resume as desired).
- Edit the timing of an event, or Delete an event.
- Click Upload to upload it to a Comply project.

deque

Digital equality. It's our mission, our vision, and our passion.

We believe that websites, mobile applications, and digital content should be accessible to people with disabilities - and we're passionate about creating technology that can make that vision a reality.