

Textbox.io 1.3 ATAG 2.0 Conformance Claim

On September 07, 2015, the Textbox.io editor (<http://textbox.io>) conforms to Authoring Tool Accessibility Guidelines 2.0 (<http://www.w3.org/TR/ATAG20/>). Level AA conformance.

Platforms Evaluated

Windows, Firefox 40, JAWS

Success Criteria

A. Make the authoring tool user interface accessible

A.1. Authoring tool user interfaces follow applicable accessibility guidelines

A.1.1. (For the authoring tool user interface) Ensure that web-based functionality is accessible	Yes. Textbox.io is WCAG 2.0 A & AA conformant.
A.1.2. (For the authoring tool user interface) Ensure that non-web-based functionality is accessible	Not applicable.

A.2. Editing-views are perceivable

A.2.1. (For the authoring tool user interface) Make alternative content available to authors	Yes.
A.2.2. (For the authoring tool user interface) Ensure that editing-view presentation can be programmatically determined	Yes.

A.3. Editing-views are operable

A.3.1. (For the authoring tool user interface) Provide keyboard access to authoring features	Yes. Authors can access all editor functions via the keyboard. Shortcut keys are available. All keyboard and shortcut keys are described in help. Users cannot customize keyboard shortcuts.
A.3.2. (For the authoring tool user interface) Provide authors with enough time	Yes. No time limits are set. Auto-saving is supported but not implemented directly -

	auto-save is is the purview of the host application.
A.3.3. (For the authoring tool user interface) Help authors avoid flashing that could cause seizures	Yes.
A.3.4. (For the authoring tool user interface) Enhance navigation and editing via content structure	Yes.
A.3.5. (For the authoring tool user interface) Provide text search of the content	Yes. Authors can search and replace text content. Authors may move focus between matched elements.
A.3.6. (For the authoring tool user interface) Manage preference settings	Yes.
A.3.7. (For the authoring tool user interface) Ensure that previews are at least as accessible as in-market user agents	Not applicable.

A.4. Editing-views are understandable

A.4.1. (For the authoring tool user interface) Help authors avoid and correct mistakes	Yes. Authors have a full undo/redo history of actions performed in a session.
A.4.2. (For the authoring tool user interface) Document the user interface, including all accessibility features	Yes.

B. Support the production of accessible content

B.1. Fully automatic processes produce accessible content

B.1.1. Ensure that automatically-specified content is accessible	Yes. Generated content is accessible without author input.
B.1.2. Ensure that accessibility information is preserved	Yes. Editor preserves accessibility information on copy-paste.

B.2. Authors are supported in producing accessible content

B.2.1. Ensure that accessible content production is possible	Yes. Editor can generate content to WCAG 2.0 Level AA.
B.2.2. Guide authors to produce accessible content	Yes.
B.2.3. Assist authors with managing alternative content for non-text content	No. No automatic repair of text alternatives is provided.
B.2.4. Assist authors with accessible templates	Not applicable.
B.2.5. Assist authors with accessible pre-authored content	Not applicable.

B.3. Authors are supported in improving the accessibility of existing content

B.3.1. Assist authors in checking for accessibility problems	Not applicable. Accessibility checking is not provided. Accessibility checking is planned for a future release.
B.3.2. Assist authors in repairing accessibility problems	Not applicable.

B.4. Authoring tools promote and integrate their accessibility features

B.4.1. Ensure the availability of features that support the production of accessible content	Yes.
B.4.1. Ensure the availability of features that support the production of accessible content	Yes.