High-level accessibility review – BTAA (Internet Archive Platform)

Primary Point of Contact
John Truong
Project Manager
Deque Systems, Inc.
Web: www.deque.com
Email: john.truong@deque.com

December 10, 2020
High-level accessibility review – BTAA
(Internet Archive Platform)

Contents

Summary ..........................................................................................................................................................3

Top 3 problems for the Internet Archive Platform ..................................................................................3

Accessibility findings .....................................................................................................................................3

Project wide issues ......................................................................................................................................3

1. ARCHIVE.ORG Initial Landing ...........................................................................................................4

2. ARCHIVE.ORG Search Results .........................................................................................................5

3. ARCHIVE.ORG Individual Search Results Page ...............................................................................7

4. ARCHIVE.ORG Advanced Search ....................................................................................................9

5. ARCHIVE.ORG Search Results Page for Audio .............................................................................10
Internet Archive Platform

Summary

Top 3 problems for the Internet Archive Platform

This assessment covers portions of the Internet Archive Platform. The assessment revealed serious problems with screen reader compatibility, resulting in screen reader users often missing critical information needed to understand content and operate features.

1. **Contrast** – The light blue on white color combination used in links does not provide sufficient contrast. The majority of issues with the site are related to contrast of content, links or informative images/icons.

2. **Labels** – Many elements are missing either a programmatic label, a visible label or both which causes screen reader users to have great difficulty in completing these forms.

3. **Non Text Contrast** – Several informative images are low in contrast, which would lead to low vision users possibly missing this content completely.

Accessibility findings

<table>
<thead>
<tr>
<th>Project wide issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>The issues presented in this section were identified in multiple pages and are recorded here to avoid repetition. These are applicable to each screen. Due to particularities, similar issues are still reported on a page per page basis, where applicable.</td>
</tr>
</tbody>
</table>

Automated findings using Axe

Issues found through automated testing come from the Axe plugin, an open source accessibility testing tool that is available for Chrome, Firefox and Edge. Details here: [https://www.deque.com/products/axe/](https://www.deque.com/products/axe/).


Additional manual findings using NVDA screen reader

1. **SC 2.4.1 A** – The ‘skip to content’ link does not become visible when it receives focus
2. **SC 2.4.7 AA** – The ‘Internet Archive’ and ‘Upload’ active elements do not receive a visible focus indicator when they receive focus
3. **SC 4.1.2 AA** – On pages other than the homepage, when a user tabs to the search bar in the header, the expanded search option window does not indicate its expanded/collapsed state
4. **SC 1.3.2 A** – On pages other than the homepage, when a user tabs to the search bar in the header, the expanded search option window is not encountered by the screen reader in a logical reading order
1. **ARCHIVE.ORG Initial Landing**

Source: [https://archive.org/](https://archive.org/)

Test case: Initial interface/landing page to ensure menus, search box, images, icons, sort by, etc. are accessible.

![Internet Archive landing page](image)

**Automated findings using Axe**

1. **SC 4.1.2 A** – The ‘Wayback Machine’ link is missing accessible link text.
2. **SC 1.1.1 A** – The ‘Wayback Machine’ linked image is informative and is missing an alternative description.
3. **SC 1.4.3 AA** – The “enter URL or keywords” placeholder text is low in contrast
4. **SC 1.4.3 AA** – The ‘# of items’ text (e.g. 28M ‘books’) is low in contrast
5. **SC 1.4.3 AA** – The “Advanced search” link is low in contrast
6. **SC 1.4.3 AA** – The “See More” link is low in contrast
7. **SC 1.4.3 AA** – All the ‘Collection name’ links in the ‘Top Collections at the Archive’ section (e.g. Community Audio) are low in contrast

**Additional manual findings using NVDA screen reader**

1. **SC 1.4.3 AA** – All the ‘Collection name’ links in the ‘Top Collections at the Archive’ section (e.g. Community Audio) are low in contrast on hover
2. **SC 1.4.3 AA** – All the ‘# Items’ text in the ‘Top Collections at the Archive’ section (e.g. 2,249,287 Items) are low in contrast on hover
4. **SC 1.4.12 AA** – All the ‘Collection name’ links in the ‘Top Collections at the Archive’ section (e.g. Community Audio) are cut off and do not fit in their containers when text spacing rules are applied
5. **SC 4.1.3 A** – the “Fetching more results” status message is not announced
6. **SC 2.1.1 A** – A keyboard user is unable to load more content using the keyboard alone
7. **SC 1.4.1 A** – The “web pages” link is not distinguished as a link from surrounding text
2. **ARCHIVE.ORG Search Results**


**Test case:** From the initial interface, use the Internet Archive search field (not the one for the Wayback Machine) to perform a search for: “Louis Armstrong”.

Test results page, including Media Type filter and Sort By filter. Test Media Type filter by limiting results to “texts” and the Sort By filter by selecting “Views”.

Automated findings using Axe

1. **SC 4.1.2 A** – The ‘Show thumbnails’ and ‘Show as list’ links are missing accessible link text
2. **SC 2.4.4 A** – The ‘More’ links in the left hand navigation have similar link text but different actions
3. **SC 1.4.3 AA** – The ‘Advanced Search’ link in the ‘Search’ section is low in contrast
4. **SC 1.4.3 AA** – The “Results” text in the left hand navigation is low in contrast
5. **SC 1.4.3 AA** – The “More” links in the left hand navigation are low in contrast
6. **SC 1.4.3 AA** – The linked ‘filter text’ in the left hand navigation (e.g. “Microfilm” in the ‘Collection’ section) are low in contrast
7. **SC 1.4.3 AA** – The ‘sort bar’ text (e.g. “Relevance”, “Views”, etc.) is low in contrast
8. **SC 1.4.3 AA** – The author text and stats number text (e.g. “by Old Time Radio Researchers Group” and “11,124 (views)”) is low in contrast

Additional manual findings using NVDA screen reader

1. **SC 4.1.2 A** – The ‘Favorite’ button does not indicate its pressed/not pressed state
2. **SC 1.3.1 A** – The group labels for the checkboxes are not programmatically associated
3. **SC 4.1.2 A** – The ‘Show thumbnails’ and ‘Show as list’ elements do not indicate their selected/not selected state
4. **SC 1.4.11 AA** – The unselected option between ‘Show thumbnails’ and ‘Show as list’ elements is low in contrast
5. **SC 2.4.4 A** – The ‘sort’ links (ascending/ descending) do not have a link text that accurately describes the purpose of the link
6. **SC 4.1.2 A** – The ‘sort’ link (ascending / descending) does not programmatically indicate its current state
7. **SC 1.4.3 AA** – The ‘Date archived’, ‘Date Published’, ‘Date Reviewed’, ‘Date Added’ links in the expanded ‘Date archived’ section are low in contrast

8. **SC 1.4.11 AA** – The selected state indicator for the selected item in the expanded ‘Date archived’ section is low in contrast

9. **SC 1.1.1 A** – The active image for each search result has an inappropriate alt attribute (Image not found!)

10. **SC 1.3.1 A** – The ‘Views #’, ‘Favorites #’, ‘Comments #’ content for each search result is inappropriately marked as a heading level 6

11. **SC 1.1.1 A** – The CSS content ‘views’ image in each search result is inappropriately described as “eye”

12. **SC 1.4.12 AA** – All the search result titles (e.g. Louis Armstrong: Jazz Legend) are cut off and do not fit in their containers when text spacing rules are applied
3. **ARCHIVE.ORG Individual Search Results Page**

**Source:** [https://archive.org/details/satchmomylifeinn001956mbp](https://archive.org/details/satchmomylifeinn001956mbp)

**Test case:** Test an individual search result page (“Satchmo My Life in New Orleans”).

Test the book viewer – navigate to a page with text and click the headphone icon to have the page read aloud.

Automated findings using Axe

1. **SC 4.1.2 A** – The page contains elements that are keyboard focusable, even though a parent/container element is programmatically hidden with aria-hidden.

2. **SC 1.3.1 A** – The page contains elements with an ARIA ‘list’ role and those elements do not contain the required ‘listitem’ role(s)

3. **SC 4.1.2 A** – The book viewer ‘search submit’ button is missing an accessible name

4. **SC 1.1.1 A** – The images of the book pages are missing an alt attribute

5. **SC 1.1.1 A** – The book viewer ‘search submit’ SVG image is missing an alt attribute

6. **SC 2.4.4 A** – When multiple instances of ‘# file’ exist, the unique function of each link is not available e.g. “1 file”

7. **SC 1.4.3 AA** – All light blue link text is low in contrast. E.g. “Louis Armstrong”

8. **SC 1.4.3 AA** – All light grey link text is low in contrast. E.g. “14 Files”

9. **SC 1.4.3 AA** – All light grey text is low in contrast. E.g. “Prentice-Hall, Inc”

Additional manual findings using NVDA screen reader

1. **SC 1.4.11 AA** – The ‘Favorite’, ‘Share’ and ‘Flag’ are low in contrast

2. **SC 1.4.11 AA** – The ‘Favorite’ and ‘Share’ button graphics are low in contrast on hover

3. **SC 1.4.1 A** – The “Louis Armstrong” and “write a review” links are not distinguished as links from surrounding text

4. **SC 1.3.1 A** – The ‘Views #’, ‘Favorites #’, ‘Comments #’ content for each search result is inappropriately marked as a heading level 6

5. **SC 1.1.1 A** – The CSS content ‘views’ image in each Similar Item tile is inappropriately described as “eye”

6. **SC 1.4.12 AA** – All the Similar Items titles (e.g. Satchmo My Life in New Orleans) are cut off and do not
7. **SC 1.4.3 AA** – The author text and stats number text (e.g. “By LOUIS ARMSTRONG” and “6,308 (views)”) is low in contrast

8. **SC 4.1.2 A** – The “seek” button in the book viewer is missing an accessible name

9. **SC 2.4.7 AA** – All button elements in the book viewer are missing a visible focus indicator

10. **SC 2.4.6 AA** – The “play / pause” button always reads “Play”, even when the action of the button is going to be to ‘Pause’ the reading

11. **SC 4.1.2 AA** – The buttons in the book viewer that have an ‘on’ state, do not programmatically indicate this state
4. ARCHIVE.ORG Advanced Search

Source: https://archive.org/advancedsearch.php

Test case: Test advanced search

Automated findings using Axe

1. **SC 1.3.1 AA** – Several text input fields on the page are missing a programmatic and/or visible label. 27 fields total were detected by Axe
2. **SC 1.3.1 AA** – Nearly all SELECT input fields on the page are missing a programmatic and/or visible label or are not programmatically associated with their visible label. 23 fields total were detected by Axe
3. **SC 1.4.3 AA** – All “Search” buttons are low in contrast
4. **SC 1.4.3 AA** – All light blue links (e.g. ‘show/hide help’) are low in contrast

Additional manual findings using NVDA screen reader

1. **SC 1.4.3 AA** – The “Custom field” placeholder text is low in contrast
2. **SC 1.4.10 AA** – The page contains horizontal scroll when a reflow viewport of 320 CSS pixels wide is applied, indicating that some content is not reflowing
3. **SC 1.4.1 AA** – The “show/hide help”, “Open Archives Initiative” and “lucene query syntax” links are not distinguished as links from surrounding text
4. **SC 1.3.1 AA** – The radio buttons in the ‘result format’ section are not programmatically associated with their visible labels
5. ARCHIVE.ORG Search Results Page for Audio

Source: [https://archive.org/details/Free_20s_Jazz_Collection](https://archive.org/details/Free_20s_Jazz_Collection)

**Test case:** If time permits, test a search results page for audio. Go back to search results page, and select “Audio” from Media Type. Select the first result for “Free 20s Jazz Collection”.

Automated findings using Axe

1. Insufficient time

Additional manual findings using NVDA screen reader

1. Insufficient time