

USERWAY

07-Dec-2021

Web Accessibility Scan Results

tools.userway.dev

Generated by UserWay's Accessibility Scanning & Monitoring

scan.userway.org

Issue #TO-2

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-2

Focusable element detected within element with aria-hidden="true" attribute

Desktop

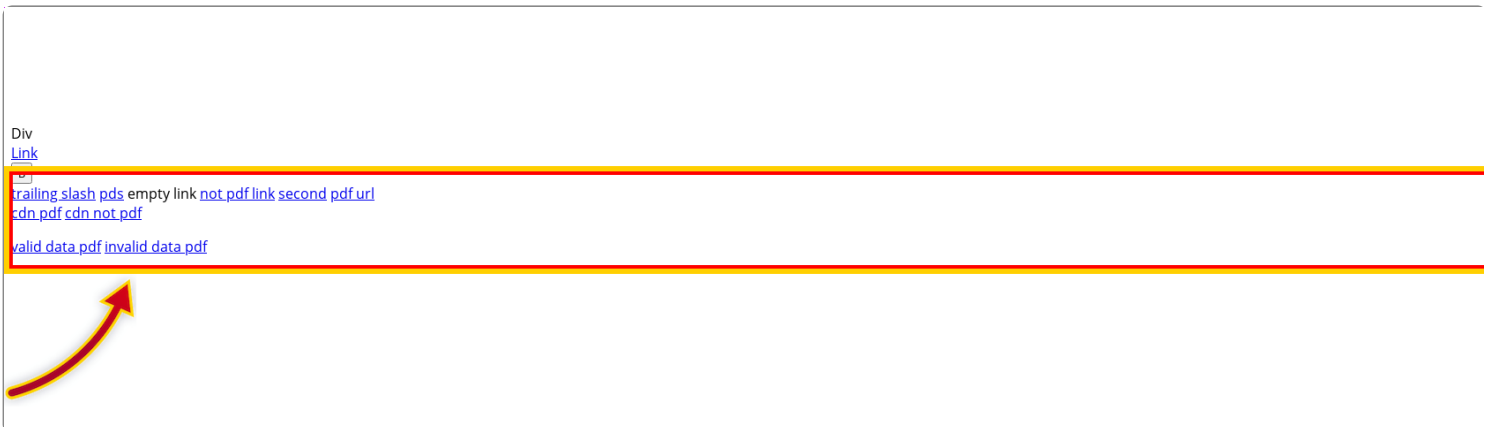
Mobile

A

Description:

Checks for a focusable element within another element that has an aria-hidden="true" attribute. Any element that can receive focus is typically interactive and often performs an important function. If aria-hidden="true" is applied to a parent element containing the focusable element, screen readers will ignore the focusable element. Users who rely on screen readers will be able to navigate to the focusable element but will not receive any description of what function that element serves.

Screenshot:



Affected Code:

```
<div aria-hidden="true"> <a href="https://a.b.c/first.pdf">trailing slash</a> <a href="https://a.b.c/file.pds">pds</a> <a>empty link</a> <a href="#">not pdf link</a> <a href="https://a.b.c/uri/second.pdf">second</a> <a href="https://pdf.com/"></a> ... </div>
```

WCAG (AA) Standard:

<https://www.w3.org/TR/wai-aria-1.1/#aria-hidden>

Recommended Action:

Remove the `aria-hidden="true"` attribute from the element that contains focusable elements.

Issue #TO-6

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-6

2 occurrences of links with identical targets have different descriptive texts https://example/exam...

Desktop

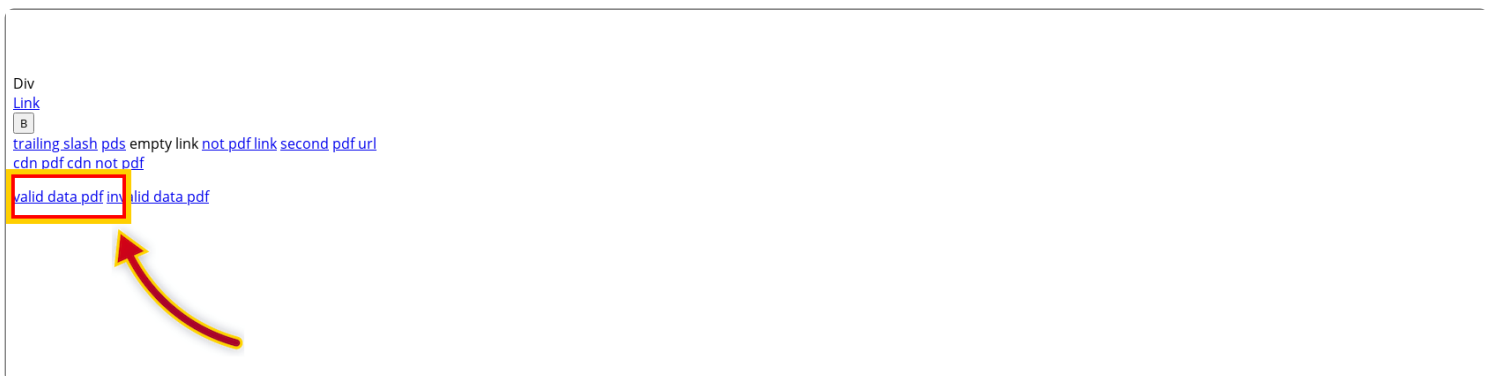
Mobile

AA

Description:

Checks that links with identical `href` attributes have identical descriptive text (link text). When multiple links to the same target exist, the descriptive text for each should be identical to avoid confusing users who rely on screen readers or other assistive technologies.

Screenshot:



Affected Code:

```
<a data-uw-pdf-rem="true" href="https://example/example.pdf">valid data pdf</a>
```

```
<a uw-pdf-rem="true" href="https://example/example.pdf">invalid data pdf</a>
```

WCAG (AA) Standard:

Recommended Action:

Where multiple links share identical `href` attributes, ensure that the link text is identical. Alternatively, add an identical `aria-label` for all link that have the same `href` attribute.

Issue #TO-1

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-1

Focusable element detected within element with aria-hidden="true" attribute

Desktop

Mobile

A

Description:

Checks for a focusable element within another element that has an aria-hidden="true" attribute. Any element that can receive focus is typically interactive and often performs an important function. If aria-hidden="true" is applied to a parent element containing the focusable element, screen readers will ignore the focusable element. Users who rely on screen readers will be able to navigate to the focusable element but will not receive any description of what function that element serves.

Screenshot:



Affected Code:

```
<div aria-hidden="true"><button>B</button></div>
```

WCAG (AA) Standard:

<https://www.w3.org/TR/wai-aria-1.1/#aria-hidden>

Recommended Action:

Remove the `aria-hidden="true"` attribute from the element that contains focusable elements.

Issue #TO-5

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-5

Inaccessible PDF file identified

Desktop

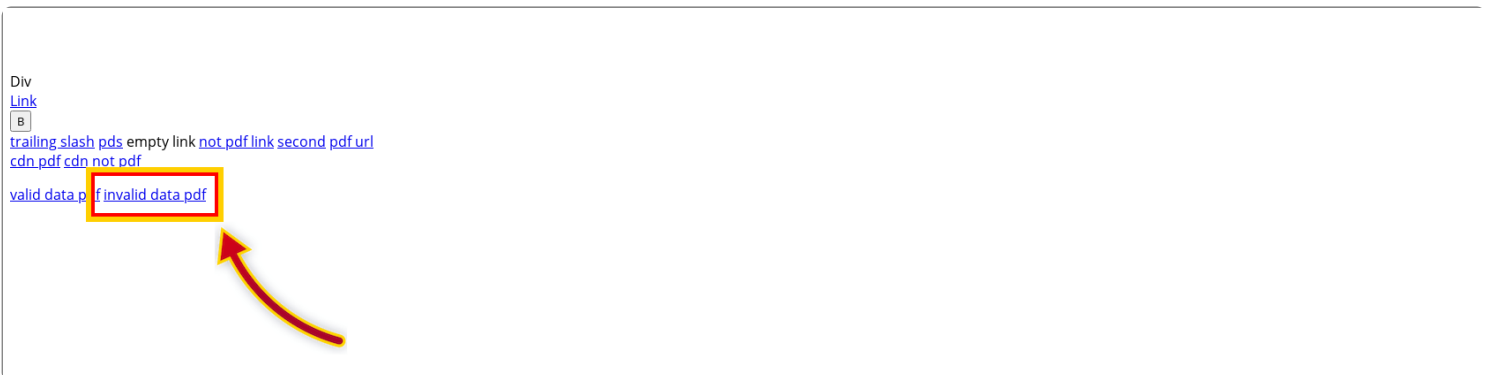
Mobile

A

Description:

Any PDF files linked from or embedded on the site must be properly tagged and structured for accessibility to meet the PDF/UA (Universal Accessibility) compliance guidelines. Accessible PDFs help ensure that users relying on assistive technologies such as screen readers and keyboard navigation can access the PDF's contents as intended. PDF files that are not tagged for accessibility prevent users relying on assistive technologies from semantically identifying and interacting with tables, form fields, images, and other static and dynamic contents.

Screenshot:



Affected Code:

```
<a uw-pdf-rem="true" href="https://example/example.pdf">invalid data pdf</a>
```

WCAG (AA) Standard:

<https://www.w3.org/TR/WCAG20-TECHS/pdf>

Recommended Action:

Remediate this file by going to manage.userway.org/pdf. After the file is remediated, UserWay' s AI-Powered Accessibility Widget can automatically update the site. Alternatively, you can re-upload the file manually with the unique upload code provided by the UserWay PDF remediation system.

Issue #TO-4

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-4

Inaccessible PDF file identified

Desktop

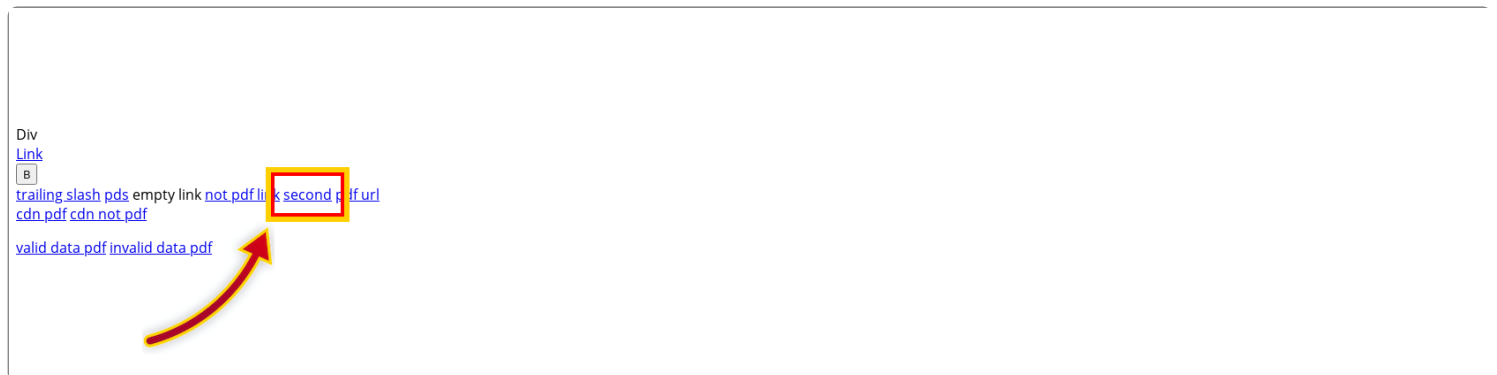
Mobile

A

Description:

Any PDF files linked from or embedded on the site must be properly tagged and structured for accessibility to meet the PDF/UA (Universal Accessibility) compliance guidelines. Accessible PDFs help ensure that users relying on assistive technologies such as screen readers and keyboard navigation can access the PDF's contents as intended. PDF files that are not tagged for accessibility prevent users relying on assistive technologies from semantically identifying and interacting with tables, form fields, images, and other static and dynamic contents.

Screenshot:



Affected Code:

```
<a href="https://a.b.c/uri/second.pdf">second</a>
```

WCAG (AA) Standard:

<https://www.w3.org/TR/WCAG20-TECHS/pdf>

Recommended Action:

Remediate this file by going to manage.userway.org/pdf. After the file is remediated, UserWay' s AI-Powered Accessibility Widget can automatically update the site. Alternatively, you can re-upload the file manually with the unique upload code provided by the UserWay PDF remediation system.

Issue #TO-3

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-3

Inaccessible PDF file identified

Desktop

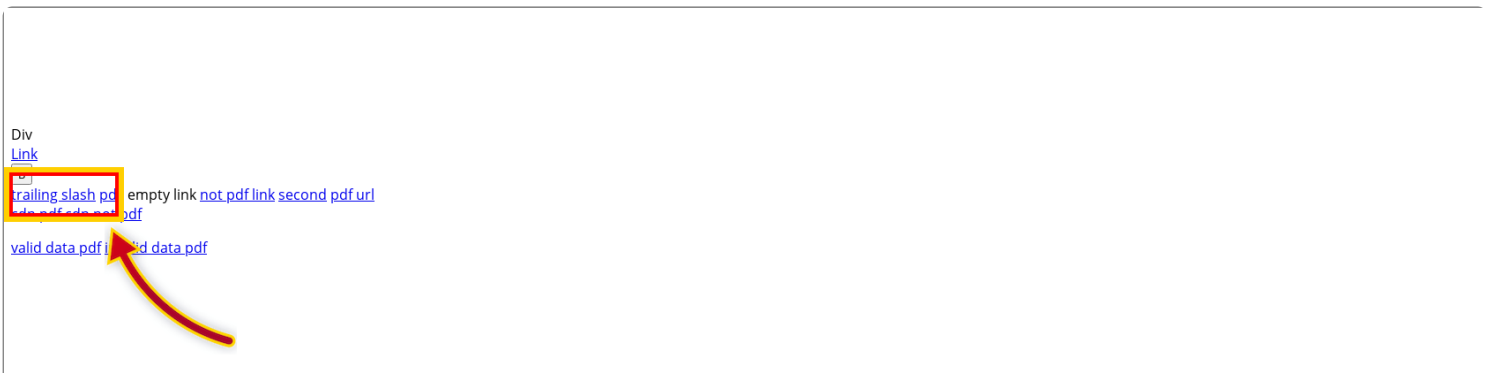
Mobile

A

Description:

Any PDF files linked from or embedded on the site must be properly tagged and structured for accessibility to meet the PDF/UA (Universal Accessibility) compliance guidelines. Accessible PDFs help ensure that users relying on assistive technologies such as screen readers and keyboard navigation can access the PDF's contents as intended. PDF files that are not tagged for accessibility prevent users relying on assistive technologies from semantically identifying and interacting with tables, form fields, images, and other static and dynamic contents.

Screenshot:



Affected Code:

```
<a href="https://a.b.c/first.pdf">trailing slash</a>
```

WCAG (AA) Standard:

<https://www.w3.org/TR/WCAG20-TECHS/pdf>

Recommended Action:

Remediate this file by going to manage.userway.org/pdf. After the file is remediated, UserWay' s AI-Powered Accessibility Widget can automatically update the site. Alternatively, you can re-upload the file manually with the unique upload code provided by the UserWay PDF remediation system.

Issue #TO-7

This issue was first identified on 07-Dec-2021 on the following page:

<https://tools.userway.dev/pdf-page.html>

ISSUE #TO-7

Visible focus indicator is missing

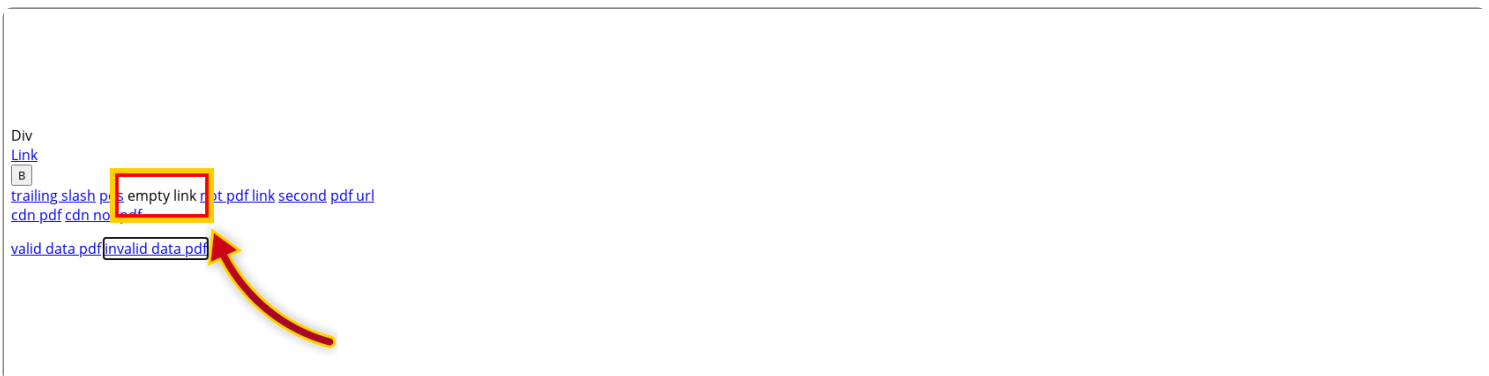
Desktop

AA

Description:

Checks for a visual focus indicator. By default, browsers display a visual indicator of focus. In most browsers, a dotted outline appears surrounding the element that has focus as users press Tab to navigate the page. When the CSS `outline` property is set to none or to 0 (zero), this visual indicator of focus is removed, making keyboard navigation virtually impossible. Unfortunately, many commonly-used templates and content management systems set the CSS outline property to none, relying on the site developer to reinstate it.

Screenshot:



Affected Code:

```
<a>empty link</a>
```

WCAG (AA) Standard:

<https://www.w3.org/WAI/WCAG21/Techniques/failures/F78>

Recommended Action:

Style the CSS `outline` property to provide a visual indicator of focus for users who rely on keyboards to navigate.

USERWAY