

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for reflection.html

Checker Input

Show ☐ source ☐ outline ☐ image report

Options...

Check by No file chosen

Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

1. **Error** Bad value `canvas` for attribute `role` on element `canvas`.

From line 61, column 9; to line 61, column 76

```
><      <canvas id="donut" aria-label="Donut graph of genres" role="canvas">
</canv
```

2. **Error** Bad value `canvas` for attribute `role` on element `canvas`.

From line 64, column 9; to line 64, column 76

```
><      <canvas id="radar" aria-label="Radar graph of genres" role="canvas">
</canv
```

3. **Error** Bad value `canvas` for attribute `role` on element `canvas`.

From line 68, column 9; to line 68, column 76

```
><      <canvas id="polar" aria-label="Radar graph of genres" role="canvas">
</canv
```

4. **Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#).

From line 58, column 1; to line 58, column 53

```
aphs --><section class = "container-fluid col-12 row-cols-3"><!--
```

5. **Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#).

From line 79, column 1; to line 79, column 29

ities --><<section class = "container">< <

6. **Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#).

From line 117, column 1; to line 117, column 29

ivity --><<section class = "container">< <

7. **Warning** Section lacks heading. Consider using `h2` - `h6` elements to [add identifying headings to all sections](#).

From line 157, column 1; to line 157, column 29

kdown --><<section class = "container">< <

Document checking completed.

Used the HTML parser.

Total execution time 15 milliseconds.

[About this checker](#) • [Report an issue](#) • Version: 22.2.28