## Nu Html Checker

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

## Showing results for uploaded file index.html

Checker Input
Show source outline options
Check by file upload ➤ Choose File No file chosen
Uploaded files with .xhtml or .xht extensions are parsed using the XML parser.
Check

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

Message Filtering

- Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.
   From line 13, column 9; to line 13, column 32
   > ← <meta charset="utf-8" /> ←
- Error A link element must not appear as a descendant of a body element unless the link element has an itemprop attribute or has a rel attribute whose value contains dns-prefetch, modulepreload, pingback, preconnect, prefetch, preload, prerender, or stylesheet.

  From line 16, column 9; to line 16, column 74

  \( \text{\text{\text{\text{\text{\text{\text{column 74}}}}} \ \text{\
- 3. Error Stray end tag head.
  From line 17, column 5; to line 17, column 11

  ico">

  ico">

  </head>

  </head>

  </head>

  </head>

  </head>
- 4. Error Start tag body seen but an element of the same type was already open.

  From line 19, column 5; to line 19, column 10

  ead>ωω <body>ω
- 5. Info Trailing slash on void elements has no effect and interacts badly with unquoted attribute values.

https://validator.w3.org/nu/#file 1/2

6. Info Trailing slash on void elements <u>has no effect</u> and <u>interacts badly with</u> <u>unquoted attribute values</u>.

7. Info Trailing slash on void elements <u>has no effect</u> and <u>interacts badly with unquoted attribute values</u>.

From line 41, column 33; to line 41, column 75

href="#"><img src="images/gp\_next.png" alt="next" /></a>

Document checking completed.

Used the HTML parser.

Total execution time 4 milliseconds.

About this checker • Report an issue • Version: 24.3.20

https://validator.w3.org/nu/#file 2/2