Nu Html Checker

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

Showing results for contents of text-input area

```
Checker Input
Show ✓ source □ outline □ image report □ Options...
Check by text input 	☐ css
                   (function () {
                            function refreshCSS() {
                                     var sheets = [].slice.call(document.getElementsByTagName("link"));
                                     var head = document.getElementsByTagName("head")[0];
                                     for (var i = 0; i < sheets.length; ++i) {
                                              var elem = sheets[i];
                                              var parent = elem.parentElement || head;
                                              parent.removeChild(elem);
                                              var rel = elem.rel:
                                              if (elem.href && typeof rel != "string" || rel.length == 0 || rel.toLowerCase() == "stylesheet") {
                                                       var un! = elem.href.replace(/(\langle | \rangle))_cacheOverride=\d+/, '');
elem.href = un! + (unl.indexOf('?') >= 0 ? '&' : '?') + '_cacheOverride=' + (new
 Date().valueOf());
                                              parent.appendChild(elem);
Check
```

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

Message Filtering

Document checking completed. No errors or warnings to show

Source

```
<!DOCTYPE html>↔
        ad> ↔
<meta charset="utf-8"> ↔
<meta name="viewport" content="with=device-width, initial-scale=1.0"> ↔
                           <title>Alberto Villanueva Gudiño</title>
                 </head>↔
                 <br/>
⟨body>↔<br/>
⟨header>↔
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.
23.
                                  <nav>←
                                           '\alpha
'\alpha href="#">Home</a>↔
\(\alpha\) href="wwwr/">Rafting Website</a>↔
\(\alpha\) href="wwr/site-plan-rafting.html">Site Plan</a>↔
\(\alpha\) href="wwr/site-plan-rafting.html">Site Plan</a>
                                  </nav>↔
                          </header>↔
                         </meader>
</main>
</main>

</main>

<p
24
25
26
27
28
                                   ©2024  Alberto Villanueva  Panguipulli, Chile.↔
         29
30
31
                          // <![CDATA[ <-- For SVG support← if ('WebSocket' in window) {←
32
33
34
35
36
37
38
39
40
41
42
43
44
                                          SSocket' in window) {

(function () {

function refreshCSS() {

var sheets = [].slice.call(document.getElementsByTagName("link"));

var head = document.getElementsByTagName("head")[0];

for (var i = 0; i < sheets.length; ++1) {

var elem = sheets[i];

var parent = elem.prentElement || head;

parent.removeChild(elem);

var rel = elem.rel;

var rel = elem.rel;

var rel.length == 0 |
                                                                                               var rel = elem.rel;⊖

if (elem.href && typeof rel != "string" || rel.length == 0 || rel.toLowerCase() == "stylesheet") {↔

var url = elem.href.replace(/(&|\?)_cacheOverride=\d+/, '');↔

elem.href = url + (url.indexOf('?') >= 0 ? '&' : '?') + '_cacheOverride=' + (new Date().valueOf());↔
45
46
47
48
49
                                                                                               parent.appendChild(elem);↔
                                                             yer protocol = window.location.protocol === 'http:' ? 'ws://' : 'wss://'; 
var address = protocol + window.location.host + window.location.pathname + '/ws'; 
var socket = new WebSocket(address); 
socket.onmessage = function (msg) {

if (msg.data == 'reload') window.location.reload(); 
else if (msg.data == 'refreshcss') refreshCSS(); 

...
50
51
52
53
54
55
56
57
58
59
                                                            60
                                           })();↔
62
63
                           élse {↔
                                            console.error('Upgrade your browser. This Browser is NOT supported WebSocket for Live-Reloading.');↔
65
                          // ]]>↔
}↔
```

67. </script>↔
68. </body>↔
69. </html>

Used the HTML parser.

Total execution time 3 milliseconds.

About this checker • Report an issue • Version: 24.4.15