

# Nu Html Checker

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

## Showing results for the\_how.html

### Checker Input

Show ☒ source ☐ outline ☐ image report

Options...

Check by  Choose File 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.

**Document checking completed. No errors or warnings to show.**

### Source

```

1. <!DOCTYPE html>↵
2. ↵
3. <html lang="en-GB">↵
4.     <head>↵
5.         <meta charset="UTF-8">↵
6.         <meta name="description" content="The How Page of Portable Application
Knowledge website.">↵
7.         <meta name="keywords" content="Portable, Applications, Application,
Knowledge, What, Are, ?">↵
8.         <meta name="viewport" content="width=device-width, initial-
scale=1.0">↵
9.         <link rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-
awesome.min.css">↵
10.         <title>The How</title>↵
11.         <link rel="stylesheet" href="styles/main.css" />↵
12.         <!--[if it IE 9]> <script src="scripts/html5shiv.js"> </script> !
[endif]-->↵
13.         <!--↵
14.             Author: David Tranter - 21187515↵
15.             Organisstion: Birmingham City University↵
16.             Copyright: Copyright 2021↵
17.         -->↵
18.     </head>↵
19.     <body>↵
20.         <header>↵
21.             <nav>↵
22.                 <input type="checkbox" id="hamburger_menu">↵
23.                 <label for="hamburger_menu" class="menu_button">↵
24.                     <i class="fa fa-bars"></i>↵
25.                 </label>↵
26.                 ↵
29.      <ul>↵
30.          <li><a class="nav_button" href="index.html">Home</a>
</li>↵
31.          <li><a class="nav_button" href="the_uses.html">The
Uses</a></li>↵
32.          <li><a class="active" href="the_how.html">The How</a>
</li>↵
33.          <li><a class="nav_button"
href="references.html">References</a></li>↵
34.          <li><a class="nav_button" href="contact_me.html">Contact
Me</a></li>↵
35.      </ul>↵
36.  </nav>↵
37. </header>↵
38. <div class="heading_bar">↵
39.     <h1>How do Portable Applications Work?</h1>↵
40. </div>↵
41. <main>↵
42.     <article class="p3a1">↵
43.         <h2>So, How do Portable Applications Work?</h2>↵
44.         <p class="how_they_work">↵
45.             Portable Applications are able to run without being ↵
46.             installed on the computer system itself, meaning that ↵
47.             the application files need to be read from the folder ↵
48.             that the application is stored on instead of on the
computers ↵
49.             storage. Some times, if an application does not need to
write ↵
50.             files to the root folder, the application can also be run
↵
51.             from read-only storage methods such as CD ROMS. ↵
52.             Portable applications also do not need to write any data
↵
53.             to the windows registry or the users Profile data as all
↵
54.             of the information is written to the storage device that
↵
55.             the application is saved on.↵
56.         </p>↵
57.     </article>↵
58.     ↵
59.     <article class="p3a2">↵
60.         <h2>Still Confused? Here are the Basic Points.</h2>↵
61.         <p class="confused">↵
62.             If you are still confused with the whole concept of
portable ↵
63.             applications and how they operate, the main things to
consider ↵
64.             are as follows. Portable applications do not write their
files ↵
65.             and user logs to the computer that they are being run from
and ↵
66.             instead write all relevant files to the folder that they
are ↵
67.             located on. In this case, the storage device would be a
USB drive ↵
68.             or even cloud storage such as OneDrive or DropBox. When
using ↵
69.             portable applications in day-to-day life, it is important
to ↵
70.             remember that since they do not need to be installed on
the system, ↵
71.             you are in fact able to plug the UB storage device into
another ↵
72.             computer you may have access to and simply continue
working on ↵

```

```
73.           the applications directly from the USB drive, as long as
    you ensure ↵
74.           that you have saved all of your work to the USB drive,
    that is.↵
75.           </p>↵
76.           </article>↵
77.           </main>↵
78.           <footer>↵
79.           <p>Copyright David Tranter 21187515 Birmingham City University
    2021</p>↵
80.           </footer>↵
81.           </body>↵
82. </html>
```

Used the HTML parser.

Total execution time 13 milliseconds.

---

[About this checker](#) • [Report an issue](#) • Version: 21.12.7