



Explore

Certainly! **HtmlUnit** is a **headless web browser written in Java** that allows high-level manipulation of websites from other Java code. [It enables tasks such as filling and submitting forms, clicking hyperlinks, and accessing the structure and details within received web pages1](https://en.wikipedia.org/wiki/HtmlUnit)[2](https://webscraping.ai/faq/htmlunit/what-is-htmlunit-and-how-is-it-used-in-web-scraping). Here are **five free reference links** where you can learn more about HtmlUnit:

1. [**Baeldung’s Introduction to HtmlUnit**](https://www.baeldung.com/htmlunit): This article provides an overview of HtmlUnit, its features, and how to use it programmatically with Java APIs[3](https://www.baeldung.com/htmlunit).
2. [**Codecademy’s Learn HTML**](https://www.codecademy.com/learn/learn-html): Start with the basics of HTML, which is essential for understanding web development[4](https://www.codecademy.com/learn/learn-html).
3. [**W3Schools HTML Tutorial**](https://www.w3schools.com/html/): W3Schools offers comprehensive tutorials on HTML, including interactive examples and quizzes[5](https://www.w3schools.com/html/).
4. [**HtmlUnit Getting Started Guide**](https://htmlunit.sourceforge.io/gettingStarted.html): Explore HtmlUnit’s features, including form submission, DOM traversal, XPath queries, and more[6](https://htmlunit.sourceforge.io/gettingStarted.html).
5. [**ScrapingBee’s Getting Started with HtmlUnit**](https://www.scrapingbee.com/blog/getting-started-with-htmlunit/): Learn how to scrape static and dynamic websites using HtmlUnit, along with practical examples[7](https://www.scrapingbee.com/blog/getting-started-with-htmlunit/).

Happy learning! 🌟