**HttpUnit** is an open-source test framework for web applications that emulates browser behavior, allowing developers to test web sites without the need for a web browser. [It supports features like form submission, JavaScript execution, HTTP basic access authentication, cookies, and automatic page redirection](https://en.wikipedia.org/wiki/HttpUnit) [1](https://en.wikipedia.org/wiki/HttpUnit).

Here are **five reference links** where you can learn more about HttpUnit for free:

1. [**HttpUnit Tutorial**](http://www.httpunit.org/doc/tutorial/index.html): This tutorial provides step-by-step guidance on using HttpUnit to develop and test web sites. [It follows a test-first approach and covers various aspects of the framework](https://en.wikipedia.org/wiki/HttpUnit) [2](http://www.httpunit.org/doc/tutorial/index.html).
2. [**JUnit HttpUnit Example**](https://examples.javacodegeeks.com/java-development/core-java/junit/junit-httpunit-example/): Explore a practical example of testing a web application using JUnit and HttpUnit. [The tutorial demonstrates building a small web app and testing it with HttpUnit](https://en.wikipedia.org/wiki/HttpUnit) [3](https://examples.javacodegeeks.com/java-development/core-java/junit/junit-httpunit-example/).
3. [**HttpUnit Cookbook**](http://www.httpunit.org/doc/cookbook.html): The cookbook offers practical examples and explanations for using HttpUnit with JUnit. [Learn how to obtain web page responses, examine and follow links, and work with table structures in web pages](https://en.wikipedia.org/wiki/HttpUnit) [4](http://www.httpunit.org/doc/cookbook.html).
4. [**HttpUnit User Manual**](http://www.httpunit.org/doc/manual/index.html): The user manual provides detailed information about HttpUnit’s capabilities, including emulating browsers, handling frames, cookies, and more. [It covers viewing pages as text, XML DOM, or collections of links and forms](https://en.wikipedia.org/wiki/HttpUnit) [5](http://www.httpunit.org/doc/manual/index.html).
5. [**HttpUnit Home**](http://www.httpunit.org/): Visit the official HttpUnit home page for additional documentation, FAQs, and javadoc. [It also includes news updates related to HttpUnit releases and development](https://en.wikipedia.org/wiki/HttpUnit) [6](http://www.httpunit.org/).

Happy learning! 🚀🌐