Certainly! **Java Servlets** are Java programs that run on a Java-enabled web server or application server. [They handle requests from the web server, process them, generate responses, and send them back to the server1](https://www.geeksforgeeks.org/introduction-java-servlets/)[2](https://www.oracle.com/java/technologies/servlet-technology.html)[3](https://javaee.github.io/tutorial/servlets001.html). Now, here are **five free reference links** where you can learn more about servlets:

1. **GeeksforGeeks**: Their [**Introduction to Java Servlets**](https://www.geeksforgeeks.org/introduction-java-servlets/) [provides a comprehensive overview, architecture, and execution details of servlets1](https://www.geeksforgeeks.org/introduction-java-servlets/).
2. **Oracle**: The [**Java Servlet Technology Overview**](https://www.oracle.com/java/technologies/servlet-technology.html) [by Oracle explains servlets as a robust, platform-independent method for building web-based applications](https://www.geeksforgeeks.org/introduction-java-servlets/)[2](https://www.oracle.com/java/technologies/servlet-technology.html).
3. **GitHub Pages**: Check out their concise explanation in [**What Is a Servlet?**](https://javaee.github.io/tutorial/servlets001.html) [to understand servlets’ role in extending web servers](https://www.geeksforgeeks.org/introduction-java-servlets/)[3](https://javaee.github.io/tutorial/servlets001.html).
4. **The Java EE 5 Tutorial**: Oracle’s [**What Is a Servlet?**](https://docs.oracle.com/javaee/5/tutorial/doc/bnafe.html) [tutorial delves into servlets as Java classes that enhance applications hosted by web servers](https://www.geeksforgeeks.org/introduction-java-servlets/)[4](https://docs.oracle.com/javaee/5/tutorial/doc/bnafe.html).
5. **Javatpoint**: Their [**Servlet Tutorial**](https://www.javatpoint.com/servlet-tutorial) [covers basics, life cycle, examples, and more, making it an excellent resource for beginners](https://www.geeksforgeeks.org/introduction-java-servlets/)[5](https://www.javatpoint.com/servlet-tutorial).

Happy learning! 🌟🚀