**Fiddler** is a powerful web debugging proxy tool that allows developers to inspect and analyze network traffic between client applications and web servers. [It helps troubleshoot issues, monitor requests, and modify data before it reaches the browser1](https://www.youtube.com/watch?v=rfO2_OU4mLE).

Here are **five free resources** where you can learn more about Fiddler:

1. [**edX Fiddler Software Courses**](https://www.edx.org/learn/fiddler-software): Explore online courses and programs that cover Fiddler, including how to inspect traffic and create and modify HTTP requests[2](https://www.edx.org/learn/fiddler-software).
2. [**ZappySys Fiddler Tutorial**](https://zappysys.com/blog/how-to-use-fiddler-to-analyze-http-web-requests/): This comprehensive tutorial covers various aspects of using Fiddler, from capturing traffic to formatting JSON and XML data[3](https://zappysys.com/blog/how-to-use-fiddler-to-analyze-http-web-requests/).
3. [**Pluralsight Fiddler Software Tool Tutorial**](https://www.pluralsight.com/courses/fiddler): Dive deeper into Fiddler with this course, which provides insights into web tracing and debugging[4](https://www.pluralsight.com/courses/fiddler).
4. [**Fiddler Classic Video Tutorials**](https://www.telerik.com/videos/getting-started-with-fiddler-web-debugging-proxy): Learn the basics of Fiddler Classic in less than ten minutes through these video tutorials[5](https://www.telerik.com/videos/getting-started-with-fiddler-web-debugging-proxy).
5. [**Fiddler Public Documentation**](https://github.com/telerik/fiddler-docs): Explore the official documentation for Fiddler, including guides on using the tool and understanding its features[6](https://github.com/telerik/fiddler-docs).

Feel free to explore these resources to enhance your understanding of Fiddler! 🚀