Certainly! In a nutshell, **Zeek** is a **free and open-source software network analysis framework** developed by Vern Paxson. [It serves as both a **network security monitor (NSM)** and a **network intrusion detection system (NIDS)**1](https://en.wikipedia.org/wiki/Zeek).

Here are **five free learning resources** to help you explore Zeek further:

1. [**Zeek - Wikipedia**](https://en.wikipedia.org/wiki/Zeek): This comprehensive Wikipedia article provides an overview of Zeek’s features, history, and usage[1](https://en.wikipedia.org/wiki/Zeek).
2. [**What is Zeek and Why Is It Important? - NetQuest**](https://netquestcorp.com/3-minute-crash-course-on-zeek/): A concise crash course on Zeek, explaining its significance in network security monitoring[2](https://netquestcorp.com/3-minute-crash-course-on-zeek/).
3. [**Try Zeek**](https://try.zeek.org/): An interactive Zeek tutorial where you can see the magic of Zeek in action[3](https://try.zeek.org/).
4. [**Getting Started with Zeek | Pluralsight**](https://www.pluralsight.com/courses/getting-started-zeek): Pluralsight offers a course that covers Zeek’s basics, configuration, and usage within your network[4](https://www.pluralsight.com/courses/getting-started-zeek).
5. [**Zeek GitHub Repository**](https://github.com/zeek/zeek): Explore the official GitHub repository for Zeek, where you’ll find downloads, tutorials, and other useful resources[5](https://github.com/zeek/zeek).

Happy learning! 🚀🔍