**Sysdig** is a versatile platform that addresses the monitoring, security, and compliance needs of containerized and cloud-native environments. [It helps organizations ensure the performance, security, and reliability of their applications while maintaining compliance with regulatory requirements and industry standards1](https://www.devopsschool.com/blog/what-is-sysdig-and-use-cases-of-sysdig/).

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

1. [**Sysdig Learn**](https://learn.sysdig.com/): This public training portal offers tutorials on container security, monitoring, and forensics in a microservices-friendly architecture. [It’s free for anyone to access](https://www.devopsschool.com/blog/what-is-sysdig-and-use-cases-of-sysdig/)[2](https://learn.sysdig.com/).
2. [**How to Install Sysdig to Monitor Your Linux System**](https://adamtheautomator.com/sysdig/): A step-by-step tutorial that covers various ways to monitor your Linux system using Sysdig[3](https://adamtheautomator.com/sysdig/).
3. [**Sysdig: What It Is and How to Use It (DZone)**](https://dzone.com/articles/sysdig-what-it-is-and-how-to-use-it): Learn about Sysdig’s system visibility tool with container support and follow instructions for installation and usage[4](https://dzone.com/articles/sysdig-what-it-is-and-how-to-use-it).
4. [**Sysdig Docs**](https://docs.sysdig.com/en/): Explore official documentation for Sysdig, including details on installation, monitoring, and integrations[5](https://docs.sysdig.com/en/).
5. [**Sysdig: What It Is and How to Use It (Gcore)**](https://gcore.com/learning/sysdig-what-it-is-and-how-to-use-it/): Dive into this tutorial focusing on the open-source version of Sysdig and its unique features[6](https://gcore.com/learning/sysdig-what-it-is-and-how-to-use-it/).

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