[**Black Duck**, developed by **Synopsys**, is a comprehensive **Open Source security and management platform** that helps organizations identify, manage, and secure open source components used in their software applications1](https://infosec-jobs.com/insights/black-duck-explained/).

Here are **five reference links** where you can learn more about Black Duck:

1. [**Black Duck: A Technical Introduction**](https://community.synopsys.com/s/article/Black-Duck-A-Technical-Introduction)[: This course provides insights into the basic components and architecture of Black Duck, including how it uses the Black Duck Knowledge Base and a three-pronged detection strategy to discover open source code in your projects](https://infosec-jobs.com/insights/black-duck-explained/)[2](https://community.synopsys.com/s/article/Black-Duck-A-Technical-Introduction).
2. [**Black Duck Explained**: A concise overview of Black Duck’s role as an Open Source security and management solution1](https://infosec-jobs.com/insights/black-duck-explained/).
3. [**Companies Using Black Duck on StackShare**](https://stackshare.io/blackduck)[: Discover how developers and organizations use Black Duck, along with tools that integrate with it](https://infosec-jobs.com/insights/black-duck-explained/)[3](https://stackshare.io/blackduck).
4. **Black Duck Knowledge Base**: Explore the official Black Duck Knowledge Base for detailed information on open source components and vulnerabilities.
5. **Synopsys Detect (Black Duck Detect)**: Dive into the technical details of Synopsys Detect, the scanning tool used for Black Duck analysis.

Feel free to explore these resources to enhance your understanding of Black Duck! 🚀🔍