**JFrog** is a universal DevOps platform that hosts, manages, and distributes software binaries and artifacts. [It streamlines the software supply chain, ensuring secure and efficient delivery from build to production1](https://jfrog.com/about/).

Here are **five free learning resources** to explore and enhance your understanding of JFrog:

1. [**JFrog Academy**: Offers self-paced and instructor-led courses on various JFrog solutions, including **Artifactory**, **Xray**, and **Pipelines**](https://jfrog.com/about/)[2](https://academy.jfrog.com/). You can learn about DevOps essentials, Artifactory administration, and more.
2. [**JFrog Artifactory for Administrators**: Dive into configuring, managing, and monitoring Artifactory in this self-learning course](https://jfrog.com/about/)[2](https://academy.jfrog.com/). It covers installation, administration, and best practices.
3. **JFrog Artifactory for Developers**: Learn how to configure build tools to work seamlessly with Artifactory in your CI/CD process. [This self-paced course provides essential insights for developers](https://jfrog.com/about/)[2](https://academy.jfrog.com/).
4. **JFrog Xray for Administrators**: Explore Xray, JFrog’s security solution, and discover how to install and manage it. [Understand vulnerability scanning and secure your pipelines](https://jfrog.com/about/)[2](https://academy.jfrog.com/).
5. **DevOps Use Cases with the JFrog Platform**: This self-learning path covers common use cases leveraging key capabilities of the JFrog platform. [It’s a great way to deepen your knowledge](https://jfrog.com/about/)[2](https://academy.jfrog.com/).

Feel free to explore these resources and enhance your DevOps skills with JFrog! 🚀