**Artifactory** is a universal DevOps solution for hosting, managing, and distributing binaries and artifacts. [It serves as a central hub for DevOps processes, allowing you to curate, secure, store, and deliver various types of software in binary form, such as application installers, container images, libraries, and configuration files1](https://jfrog.com/blog/what-is-artifactory-jfrog/).

Here are **five free learning resources** to explore Artifactory:

1. [**JFrog Academy**](https://academy.jfrog.com/): JFrog’s official learning platform offers self-paced and instructor-led courses. [You can learn about Artifactory for administrators, developers, and DevOps engineers](https://jfrog.com/blog/what-is-artifactory-jfrog/)[2](https://academy.jfrog.com/).
2. [**JFrog Artifactory Overview**](https://academy.jfrog.com/jfrog-artifactory-overview-2020): Dive into the details of Artifactory, binary repository management, and its benefits in DevOps[3](https://academy.jfrog.com/jfrog-artifactory-overview-2020).
3. [**What is Artifactory? | JFrog Blog**](https://jfrog.com/blog/what-is-artifactory-jfrog/): Read JFrog’s blog post for an explanation of Artifactory’s role and value in the software delivery process[1](https://jfrog.com/blog/what-is-artifactory-jfrog/).
4. **JFrog Artifactory Documentation**: Explore the official documentation to learn about installation, configuration, and usage of Artifactory.
5. **JFrog Artifactory YouTube Channel**: Watch video tutorials and demonstrations on Artifactory features and best practices.

Happy learning! 🚀📚