

JFrog Artifactory vs GitLab

GitLab compared to other DevOps tools

JFrog Artifactory is a tool designed to store the binary output of the build process for use in distribution and deployment. Artifactory provides support for a number of package formats such as Maven, Debian, NPM and Docker.

FEATURES



Built-in Container Registry

GitLab Container Registry is a secure and private registry for Docker images. It allows for easy upload and download of images from GitLab CI. It is fully integrated with Git repository management.



[Documentation on Container Registry](#)

Full Binary Repository

A binary repository is a software repository for packages, artifacts and their corresponding metadata. It can be used to store binary files produced by an organization itself, such as product releases and nightly product builds, or for third party binaries which must be treated differently for both technical and legal reasons.



Maven Repository

GitLab's Maven repository makes it easier to publish and share Java libraries across an organization, and ensure dependencies are managed correctly. It is fully integrated with GitLab, including authentication and authorization.



[Documentation on the Maven Repository](#)