

## NEXUS REPOSITORY MANAGER ENABLES YOU TO:



**Centralize** - Give your teams a single source of truth for every component they use.



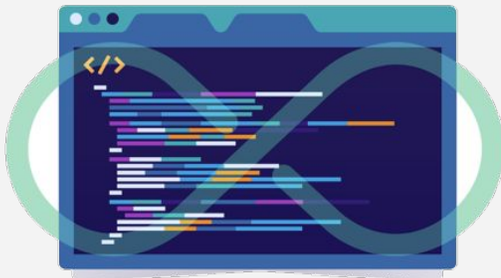
**Store** - Optimize build performance and reliability by caching proxies of remote repositories.



**Adapt** - Deliver universal coverage for all major package types and formats



Nexus Repository Manager serves as the **universal local warehouse** to efficiently manage and distribute component parts, assemblies, and finished goods **across your entire software supply chain**.



## EMPOWER DEVELOPMENT TEAMS

Improve your efficiency and flexibility:

- Streamline productivity by sharing components internally
- Gain insight into component security, license and quality issues
- Build off-line with remote package availability.
- Integrate with industry leading build tools

## REPOSITORY TYPES

**Proxy** - A repository that is linked to a remote repository.

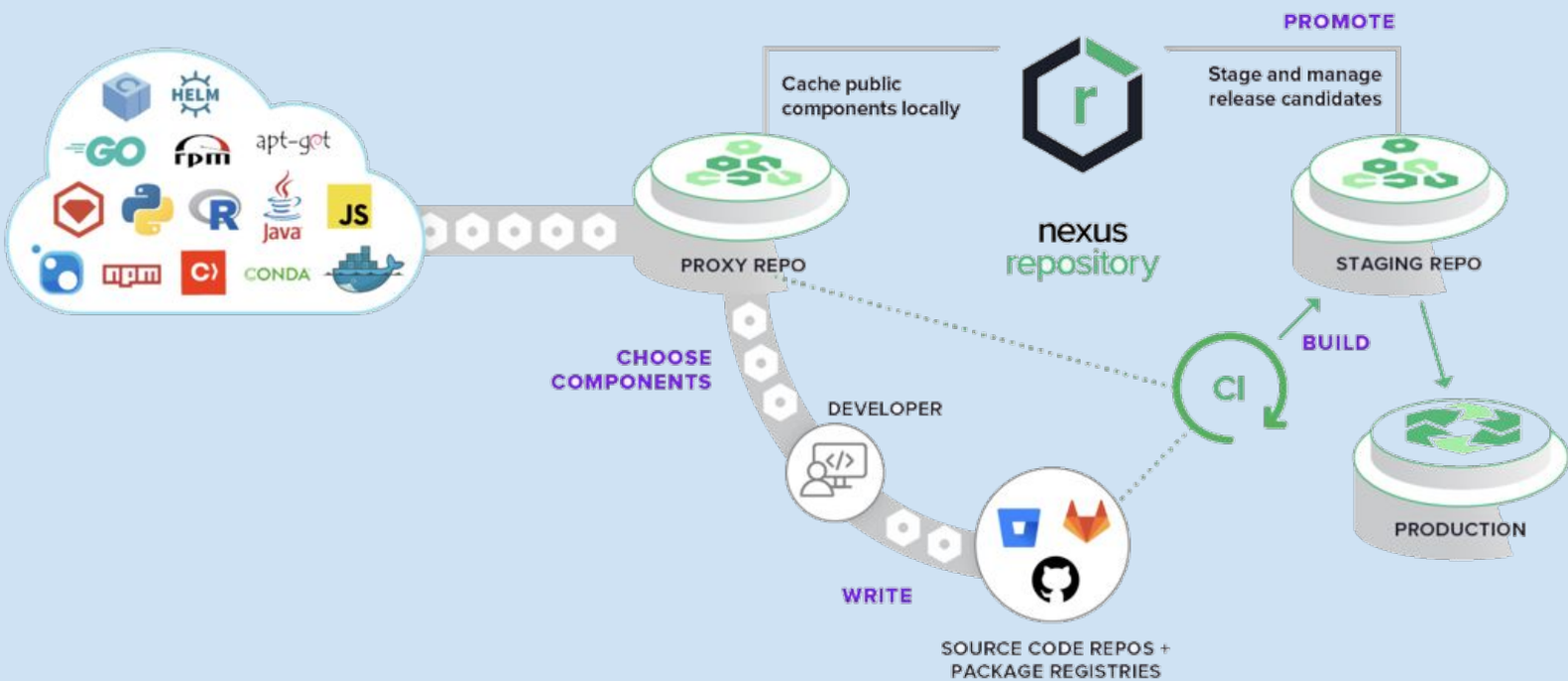
**Hosted** - A repository that stores components in the repository manager as the authoritative location for these components. For example, you'll create a hosted repository when you have internal components that aren't downloaded from a public repository, but are used by various development teams in your organization.

**Group** - Is a collection of other repositories, where you can combine multiple repositories of the same format into a single item. This represents a powerful feature of Nexus Repository Manager that lets developers rely on a single URL for their configuration needs.

## UNIVERSAL CONTROL WITH NEXUS REPOSITORY

Control access to, and deployment of, every component in your organization from a single location.

- **Control what gets into your products from remote sources**
- Examine, and keep track of, **what's produced by your build systems**
- **Secure a connection to remote repositories**, ensuring that your usage is not publicly exposed



## UNIVERSAL SUPPORT FOR ALL POPULAR BUILD TOOLS

- **Store and distribute** Maven/Java, npm, NuGet, Helm, Docker, P2, OBR, APT, GO, R, Conan components and more.
- **Manage components** from dev through delivery: binaries, containers, assemblies, and finished goods.
- **Awesome support** for the Java Virtual Machine (JVM) ecosystem, including Gradle, Ant, Maven, and Ivy.
- **Compatible with popular tools** like Eclipse, IntelliJ, Hudson, Jenkins, Puppet, Chef, Docker, and more.

