Nexus Professional

Nexus Professional 1.6 is now available with features to support enterprise software development. Stage software releases and maintain strict control over proxy repositories. Download your free trial today.

"We have adopted Maven for all our software development projects and have started using Nexus to better support our development processes. The support for promotion and procurement workflows in Nexus Professional now expands Nexus with a robust set of additional features which make it easier for us to maintain consistency between our development, testing and production environments."

- Chris Maki, Principal Software Engineer, Overstock.com

"At Intuit, we recognize that as builds grow and the teams who create them change over time, swift, accurate repository management becomes critical. Nexus provides a comprehensive, easy-to-use open source solution that lets teams and developers track, search, organize and access build components."

- Kaizer Sogiawala, Software Configuration Management Engineer, Intuit.

http://www.sonatype.com/products/nexus

Maven Training by Sonatype

With Sonatype training, you will learn Maven fundamentals and best practices directly from Maven and Nexus experts. If your team is using Nexus, this class is the easiest way to make sure that everyone starts from the same foundation.

MVN-101 Maven Mechanics

An online instructor-led course of two half-day sessions, ideal for programmers who work with Maven projects and need to understand how to work with an existing Maven build. This class is also appropriate for experienced Maven users who are interested in becoming more familiar with Maven fundamentals.

MVN-201 Development Infrastructure Design

An online instructor-led course of two half-day sessions, ideal for Development Infrastructure Engineers who are responsible for maintaining enterprise development infrastructure. This class includes content on advanced repository management using Nexus and continuous integration using Hudson.

http://www.sonatype.com/training