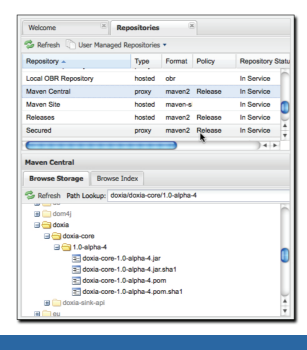
## Repository Management with Nexus

Repository managers serve two purposes: they act as highly configurable proxies between your organization and the public Maven repositories and they also provide an organization with a deployment destination for your own generated artifacts. "Repository Management with Nexus" walks you through the installation process for both the Open Source version of Nexus and Nexus Professional, and it covers important topics such as:



Repository Management with Nexus

Edition 2.5

Nexus Professional 1.7.0 Nexus Open Source 1.7.0



Repository Management Best Practices
Installing Nexus as a Standalone Service

**Installing Nexus in a Servlet Container** 

**Configuring Nexus Security** 

**Configuring Nexus LDAP Integration** 

**Performing Staged Releases** 

**Managing the Procurement of Artifacts** 

**Reading Nexus System Logs** 

**Atlassian Crowd Integration** 

**Deploying Maven Sites to Nexus** 

**Developing Nexus Plugins** 

Uploading Artifacts

Uploading Artifact Bundles

Proxying a Remote Repository

Managing Maven Settings

Using the Maven Nexus Plugin

Support for P2 Repositories

Support for OSGi Bundle Repositories

Nexus Opensearch Integration

Introduction to Repository Management

Supporting Enterprise Collaboration

Securing a Nexus Installaion

http://nexus.sonatype.org



http://books.sonatype.com

\$29.99 US \$29.99 CAN

A Sonatype Open Book

800 W. El Camino Real Suite 400 Mountain View, CA 94040 Sonat





Repository Management with Nexus