



## SONATYPE EDUCATION

# Nexus Lifecycle Fundamentals Workshop

The Nexus Lifecycle Fundamentals Workshop, formerly Component Lifecycle Management (CLM) Quickstart, gives you the knowledge and practical instruction to get started with Nexus Lifecycle. This one-day workshop gets your team up to speed quickly, allowing you to achieve initial success with Nexus Lifecycle. You'll explore the key elements of Nexus Lifecycle deployment, basic policy creation, and SDLC integration. Upon completion, your team will have the foundation to deploy Nexus Lifecycle in your enterprise and will be on the path to open source component governance.

### Key Accomplishments:

- » Conduct complete installation — including in the IDE and CI
- » Apply and review Sonatype sample security/licensing policies
- » Review scan results and generate actionable findings
- » Consume and mitigate Nexus Lifecycle results in the IDE
- » Configure Nexus to perform Nexus Lifecycle analysis
- » Outline long-term goals for component management

### Recommended for:

Ideal for any user, new to Nexus Lifecycle, and looking for a better understanding and initial implementation of component management integration into the SDLC. This typically includes developers, IT Ops / DevOps, architects, build engineers, architects, security professionals, and the legal/compliance team.

### Related Product:



(formerly Component Lifecycle Management—CLM)

### Cost:

Multiple options are available and prices may vary.  
Please contact us at [success@sonatype.com](mailto:success@sonatype.com).

**Visit [sonatype.com/training](https://sonatype.com/training) for more details.**

# Nexus Lifecycle Fundamentals Workshop Outline

## MODULE I

### Getting Nexus Lifecycle Installed

- » Getting Nexus Lifecycle up and running
- » Scanning your first application

## MODULE II

### Policy Basics

- » Applying policy to your raw scan data
- » Creating your first set of policies

## MODULE III

### Nexus Lifecycle & IDE

- » Installing and configuring the IDE plugin
- » Consuming and mitigating Nexus Lifecycle results in the IDE

## MODULE IV

### Nexus Lifecycle & Build/CI

- » Integrating into the build
- » Getting the CI plugin installed and configured

## MODULE V

### Nexus Lifecycle & Nexus Repository Manager

- » Configuring Nexus to perform Nexus Lifecycle analysis
- » Deploying to Nexus staging

## MODULE VI

### Data Triage and Policy Tuning

- » Creating actionable results
- » Policy management
- » Creating policy exceptions

## MODULE VII

### Long Term Nexus Lifecycle Strategy Considerations

- » Long term goals for component lifecycle management
- » Enforcement actions and notifications

## About Sonatype Services

If you're looking for that edge to get your team excited and committed to the change you desire, Sonatype Services are the essential piece you've been looking for. With Sonatype Services, you will:

- » Start your users off with a solid foundation of skills
- » Make each department and team a success with expert training
- » Increase your knowledge with thoughtfully designed training curricula
- » Get in-depth exposure to topics ranging from Maven and Nexus basics to advanced Nexus Lifecycle

Whether you are looking to train in a public classroom, at your site or online, we'll help you to achieve and exceed your goals. In fact, we can even create a custom training course that's designed around your specific needs. So, contact us today and let us help.

Visit [sonatype.com/training](https://sonatype.com/training) for more details.

