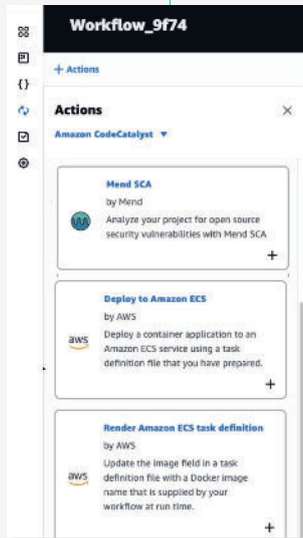
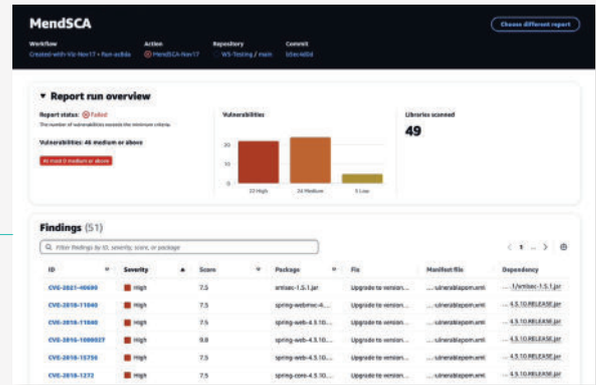
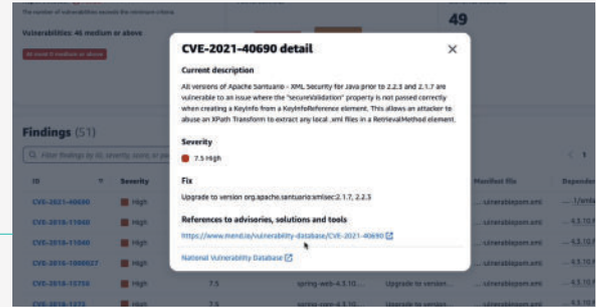


Mend SCA appears as an Action within the CodeCatalyst user interface. Just click on the Mend SCA action to add vulnerability scanning to your workflow.

Mend SCA lists application vulnerabilities directly in the Amazon CodeCatalyst user interface, for optimum workflow efficiency.



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Features

Integrated interface shows vulnerabilities directly inside CodeCatalyst so developers can remain in their development environment. Vulnerabilities are also reported in the Mend SCA user interface which is where organization-level reports can be generated.

Comprehensive coverage for open source vulnerabilities in over 200 different languages, frameworks and development technologies.

Full visibility of vulnerabilities in both direct and transitive dependencies.

Automated scan shows results in near-real-time — before developers have moved on to new tasks.

Software Bill of Materials (SBOM) tracks components in the latest build of every version you deploy.

Open source license compliance gives legal teams visibility and control over open source license usage.

Multiple SDLC integration points including the IDE, repository, package managers, build tools, CI servers and other AST tools.

About Mend

Mend, formerly known as WhiteSource, effortlessly secures what developers create. Mend uniquely removes the burden of application security, allowing development teams to deliver quality, secure code, faster. With a proven track record of successfully meeting complex and large-scale application security needs, the world's most demanding software developers rely on Mend. The company has more than 1,000 customers, including 25 percent of the Fortune 100, and manages [Renovate](#), the open-source automated dependency update project.

For more information, visit www.mend.io, the Mend blog, and Mend on LinkedIn and Twitter.