New Blog: Security Training Manifesto

One of the biggest challenges around security training is getting people with the right training and at the right time. For a lot of organizations, training is where a significant investment is made, and most would be skeptical about cutting it. By addressing the way we deliver content, we improve the outcomes for software projects, security programs, and enterprise initiatives. This blog post identifies key areas that security training should focus on to create sustainable value in the long term.

Help Us Change the World!

SAFECode Opportunity: Security Trainings

SAFECode's Security Training Working Group is putting together a series of 5-8 minute trainings on a variety of important topics to increase awareness around security training. People are interested in sharing their expertise.

SAFECode Opportunity: Open Source Security Foundation

SAFECode is partnering with the Open Source Security Foundation (OSSF) to develop training content for the OSSF. The group will be working with OSSF to determine content, train developers, and record content for the topic(s) of your choice.

Projects in Flight

Exabeam: SAFECode has partnered with Exabeam on an approach to developing and就把 training materials on security threat and incident response for SAFECode.

SAFECode Security Trainings

SAFECode Training Environment Best Practices

This group seeks to provide insights on how best to provide training environments that support the learning and development of threat and incident response practitioners.

Co-LoP Group Working Group

This group will identify common security and risk principles in cloud environments.

Post Quantum Cryptography

SAFECode has formed a working group to explore the implications of post-quantum algorithms for cryptographic systems. SAFECode is conducting a preliminary survey to explore how we can best work toward recommendations for a smooth transition.

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