What's New This Month: April 2021

New Blog: How Agile Is Your Cryptographic Strategy?

We have added a new blog to our Post Quantum Crypto series. In this blog we examine what you can do today to make frequent cryptographic transitions easier to handle by applying Crypto (Agility) fundamentals. Embracing Crypto Agility also brings additional benefits to organizations by providing a framework to manage cryptographic changes in an agile manner.

Read The Blog Here

OSFF Webinar Recording

SAFECode has been a member of the Open Source Security Foundation (OpenSSF) since it was established in August 2020. We recently joined forces on a webinar, "SAFECode and OpenSSF: Collaborating to Secure the Open Source Ecosystem". Be sure to watch the webinar to learn how you can contribute and benefit from this association.

Click here to watch the webinar.

Volunteer Opportunities:

Code Integrity: Best practices for protecting source code and build systems.

Recent attacks against SolarWinds or ASUS show that a secure development lifecycle is not sufficient to protect code from being exploited. Technology vendors need to initially build best practices into their development framework to ensure that the code they create is more secure for their customers.

The goal of the working group is to discuss best practices to ensure code integrity during the code development or delivery process.

The first meeting will be taking place on May 5th at 12pm EDT.

Share your interest

The Benefits of Being a SAFECode Volunteer

Participate in shaping the content of SAFECode publications by giving back to the community by sharing your knowledge.

Improve the quality of blogs, papers, trainings, and more.

Change the World!

What do I do next?

Let us know you'd like to get involved by signing up here.

You can also forward this request to colleagues in your company that are experts in any of these areas.

Projects in Flight

DevSecOps

SAFECode's partnership with CSA to create a comprehensive software development and security management lifecycle that leverages components of DevSecOps and Security Champions.

Open Source Security Foundation

SAFECode is a member of the OSSF under the Linux Foundation.

OSSF Working Group

This group will help to shape how SAFECode will continue to contribute to the OSSF's work.

Post Quantum Crypto

This working group is focused on the implications of post-quantum algorithms for developers and offers guidance on preparing for a smooth transition.

Code Integrity

The goal of the working group is to discuss best practices to ensure code integrity during the code development or delivery process.

Tying Security to Risk

Many security program managers and leaders are unclear on the business value they provide to their organizations.

"Best Practices"

Now that Worst Practices have come to a close, we're morphing the group to BEST practices. More information to follow.

I want to participate

Please forward this message to your colleagues at your organization.

If you have any questions, please contact us at helpdesk@safecode.org

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401 Edgewater Place Suite 600
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