What's New This Month: March 2021

SAFECode Day

In case you missed it we hosted our first SAFECode day on February 25. We had a great event and we'll be holding a special event for the next season. Tony Sager, Senior Vice President and Chief Evangelist, CIS, who spoke on the role of public interest nonprofits and the benefits of the partnership between CIS and SAFECode.

Stay tuned for volunteer opportunities around the topics discussed on SAFECode Day.

New Blog: Identifying Your Cryptographic Dependencies
SAFECode is very pleased to announce our third blog in our PQC series. Click here to read the blog.

Help Us Change the World!

Learn more about this opportunity

SAFECode Opportunity: Open Source Security Foundation
SAFECode is partnering with the Open Source Security Foundation (OpenSSF)! We want all members to be aware of the benefits of this partnership, along with great opportunities to get involved. We will soon be holding an Q&A webinar session with members of the OpenSSF leadership team. Come and hear about OpenSSF's vision and current projects. Stay tuned and watch our announcement email!

The Benefits of Being a SAFECode Volunteer
Participate in shaping the content of SAFECode publications
Give 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 the Cloud Security Alliance (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 Cryptography
This working group is focused on the implications of post-quantum algorithms for developers and offers guidance on preparing for a smooth transition.

SAFECode's Security Trainings
This group identifies existing training that need to be updated and create targeted training to be relevant to the industry and training best practices.

Security Trainings Environment Best Practices
This group seeks to provide insights on what is required to run an effective learning program.

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 moving to morph the group to BEST practices. More information to follow.

I want to participate
Please forward this messaging to your colleagues at your organization. If you have any questions, please contact us at helpdesk@safecode.org.

Please share this email with your colleagues at your organization.

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

Subscribe to our email list.