SEI BULLETIN - September 6, 2017

CERT Releases Updated Reverse Engineering Tool on GitHub

Pharos is a CERT-created framework that builds upon the ROSE compiler infrastructure developed by Lawrence Livermore National Laboratory for disassembly, control flow analysis, instruction semantics, and more. Pharos uses these features to automate common reverse engineering tasks. In a recent SEI Blog post, Jeff Gennari announced updates to the framework on GitHub including many new tools, improvements, and bug fixes.

Learn more and download the framework.

SEI NEWS

- SEI Hosts 14th Annual Software Engineering Workshop for Educators
- Angel Jordan Spearheaded the Formation of the SEI
- Garlan Honored with Nancy Mead Award
- FloCon 2018 to Move Beyond Flow Data

Join Our Mailing List
SEI BLOG
Recent posts:

- Coordinated Vulnerability Disclosure, Ransomware, Scaling Agile, and Android App Analysis: The Latest Work from the SEI
- Employee Termination Procedure (Part 20 of 20: CERT Best Practices to Mitigate Insider Threats Series)

SEI PODCAST SERIES
Available in audio and video formats.

- Scaling Agile Methods
- Ransomware: Best Practices for Prevention and Response

SEI EVENTS
This week's featured events:

- FloCon 2018

SEI CYBER MINUTE
SEI experts deliver weekly snapshots of our latest research on the changing world of all things cyber. This week's featured cyber minutes:

- Representing Your Technical Debt
- Software-Defined World

SEI TRAINING
Upcoming classes:

- Insider Threat Vulnerability Assessor Training
  October 24-26, 2017 (SEI Arlington, Va.)

SEI CAREERS
This week’s featured opportunities:

- Associate Network Defense Analyst
- Cybersecurity Engineer
ABOUT THE SEI BULLETIN
The SEI Bulletin is a biweekly newsletter designed to keep you up to date on SEI news, events, research, and other matters of interest to the SEI community. We hope you find the SEI Bulletin useful and informative.

SEND US YOUR STORY
Do you have a story about how an SEI technology has positively affected your team or organization? If so, the SEI would like to hear about it. Send a short summary of your success to info@sei.cmu.edu and you could be featured in a future issue of the SEI Bulletin.