

December 2023 lunch-and-learn

Minneapolis / St. Paul • Minnesota • USA

This meeting will be recorded



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Food and locale provided by



- www.concordusa.com
 - Thank you!



OWASP needs you!

- Share your knowledge
- Leadership opportunities
- Volunteer for OWASP-MSP
- Help build an AppSec project



Getting social

OWASP-MSP page: www.owasp.org/www-chapter-minneapolis-st-paul

Chapter meetings: <u>www.meetup.com/OWASP-MSP-Meetup</u>

Welcome first-timers!

Recorded talks: <u>https://www.youtube.com/@owasp-msp</u>

Mailing list: <u>OWASP-MSP-list@meetup.com</u>

Or just type "OWASP MSP" into your favorite search engine.



You can get credit just for showing up – but you have to ask for a certificate of attendance by emailing the chapter leads.

You can also get a much more awesome certificate packed with even more geek cred for preparing and giving a talk at a chapter meeting!

Employment opportunities

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And now...

Software Composition Analysis with OWASP Dependency-Check

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Senior Security Architect Concord



What's the problem?

- Software is complex. Really, mind-blowingly complex.
- Name one commercial product / web app that doesn't use external libraries

- Why shouldn't we use them?
 - Don't reinvent the wheel
 - \circ Use well-crafted code
 - \circ Lower product cost

- But....
 - Trust their authors?
 - Trust ongoing support?
 - Trust their security?

Vulnerable and Outdated Components is #6 on the 2021 Top 10 (up from #9 in 2017)

2021

A01:2021-Broken Access Control

A02:2021-Cryptographic Failures

A03:2021-Injection

A04:2021-Insecure Design

A05:2021-Security Misconfiguration

A06:2021-Vulnerable and Outdated Components

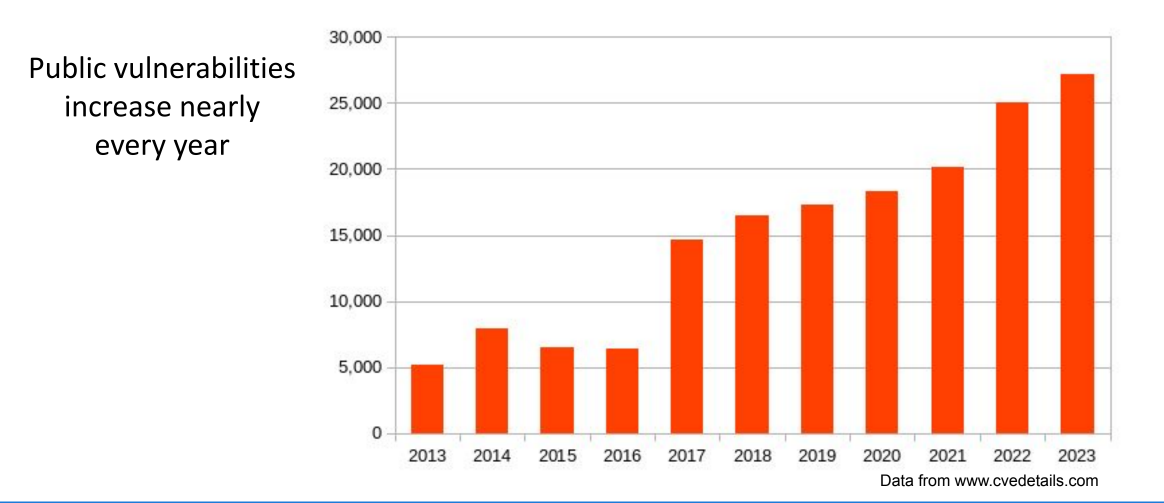
A07:2021-Identification and Authentication Failures

A08:2021-Software and Data Integrity Failures

A09:2021-Security Logging and Monitoring Failures*

A10:2021-Server-Side Request Forgery (SSRF)*

owasp.org/Top10



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- Equifax breach
 - Data exfil due to vuln version of Apache Struts in production
 - Struts security update 7 March 2017
 - Breach began 66 days later
 - 143m Americans' credit records breached

- libwebp package flaw (CVEs 2023-4863, 2023-5129, and 2023-41064; CVSS 10.0)
 - Used in "a multitude of software" including:

iOS, Android, Chrome, Nginx, Python, Joomla, WordPress, and Node.js

- Actively exploited to deploy NSO Group's Pegasus surveillance spyware
- One step leading to a zero-click exploit dubbed BLASTPASS

Great, something else to do

- We already (should) design secure systems
- We already (should) check for vulnerable code we write
- We already (should) check for vulnerable behaviors in apps
- We should also check for vulnerable libraries in our repos

How SCA tools work

- Scan the manifest or actual code for libraries used
- Look up the libraries/versions in vuln databases (e.g. nvd.nist.gov)
- Report on the number, type, and severity of vulns found

Some SCA Best Practices

- Regularly update dependencies include in backlogs
 - Especially security-related patches!
 - Some updates break code; plan for this as well

More frequent scans/patches \Rightarrow fewer findings and breaking changes

- Watch for security alerts in libraries you use
- Implement an SCA tool to scan automatically in the pipeline
- Establish a vulnerability management process, with reasonable SLAs

Main takeaways

- Watching and patching dependencies takes work
- Keep known critical vulns out of prod
- Vulnerability management program helps

Questions?

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Demo!

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Links

- Equifax breach: <u>https://en.wikipedia.org/wiki/2017_Equifax_data_breach</u>
- libwebp package flaw CVE-2023-5129:

https://securityaffairs.com/151576/hacking/cve-2023-5129-libwebp-flaw.html

- OWASP Dependency Check: <u>https://owasp.org/www-project-dependency-check/</u>
 - <u>https://github.com/jeremylong/DependencyCheck</u>
- Dependabot: <u>https://docs.github.com/en/code-security/dependabot</u>
- GitHub Code Security: <u>https://docs.github.com/en/code-security</u>
- Snyk: <u>https://snyk.io</u>