

The Lessons of Log4shell

Preparing for the Next Zero-Day

Hello World



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Agenda

01

When

02

What

03

Who

04

How

A man in a dark blue suit, white shirt, and dark tie stands in a room with wood-paneled walls. He has his hands raised in a gesturing motion. To his right is a whiteboard on an easel with the text $\log_5 j$ written on it. The background includes a window with sheer curtains, a potted plant, a framed abstract painting, and a lamp.

$\log_5 j$

Lesson 1: When

Fukushima Daiichi Incident: 2011 Cleanup: at LEAST thirty years





**Chernobyl
Incident: 1986
Cleanup: at LEAST until 2065**

With 40% of Log4j Downloads Still Vulnerable, Security Retrofitting Needs to Be Full-Time Job



Log4j flaw: Why it will still be causing problems a decade from now

Log4Shell ain't over until it's over, warns the US review board tasked with investigating the critical Apache Log4J flaw known as Log4Shell.



Written by Liam Tynes, Contributing Writer on July 15, 2022



Mark Chmarny (He/Him) • Following

Product, Infra & DevEx at Cruise

4mo • 🌐



29% of Log4j consumption worldwide STILL uses versions that are known to be vulnerable (source: [Sonatype](#))

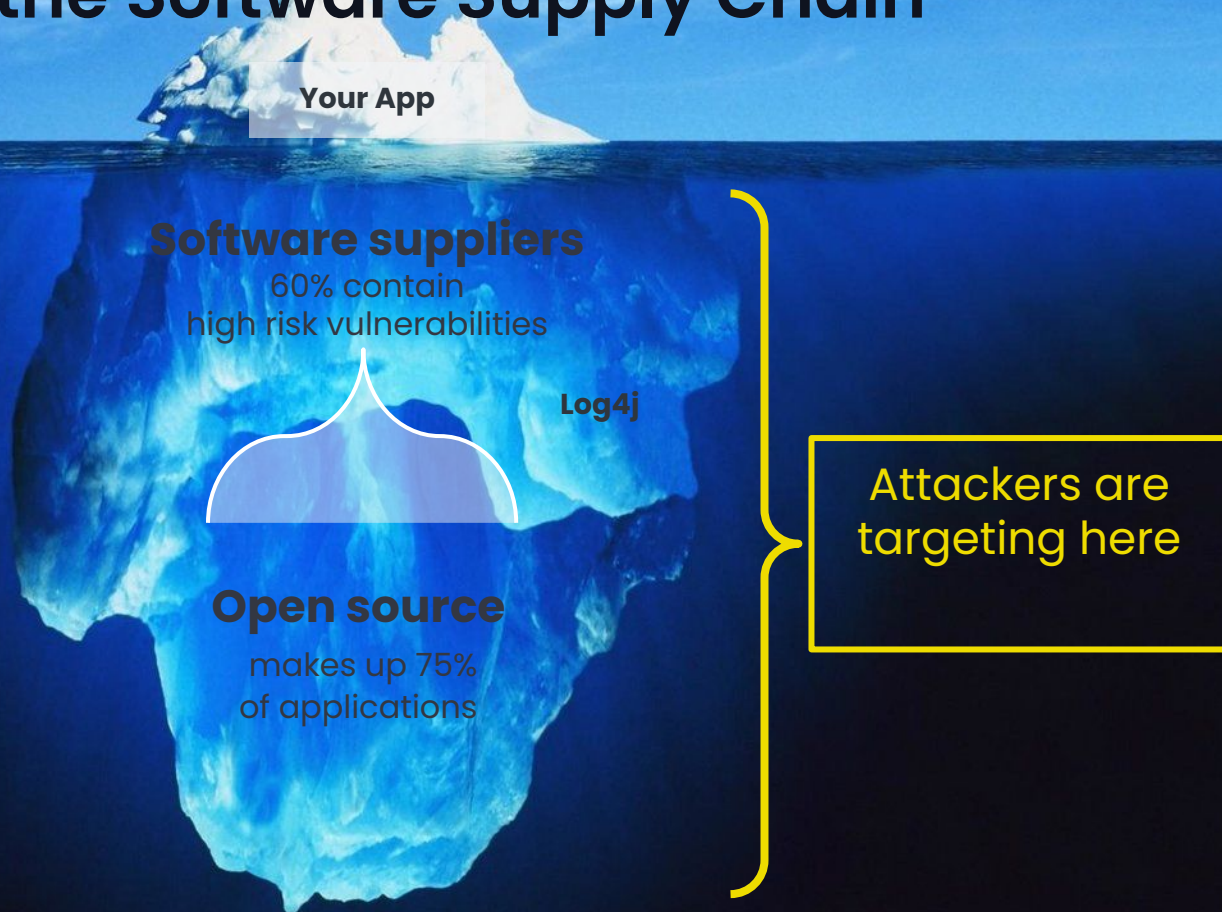
WE ARE NEVER EVER EVER

GETTING RID OF LOG4SHELL

Lesson 2: What

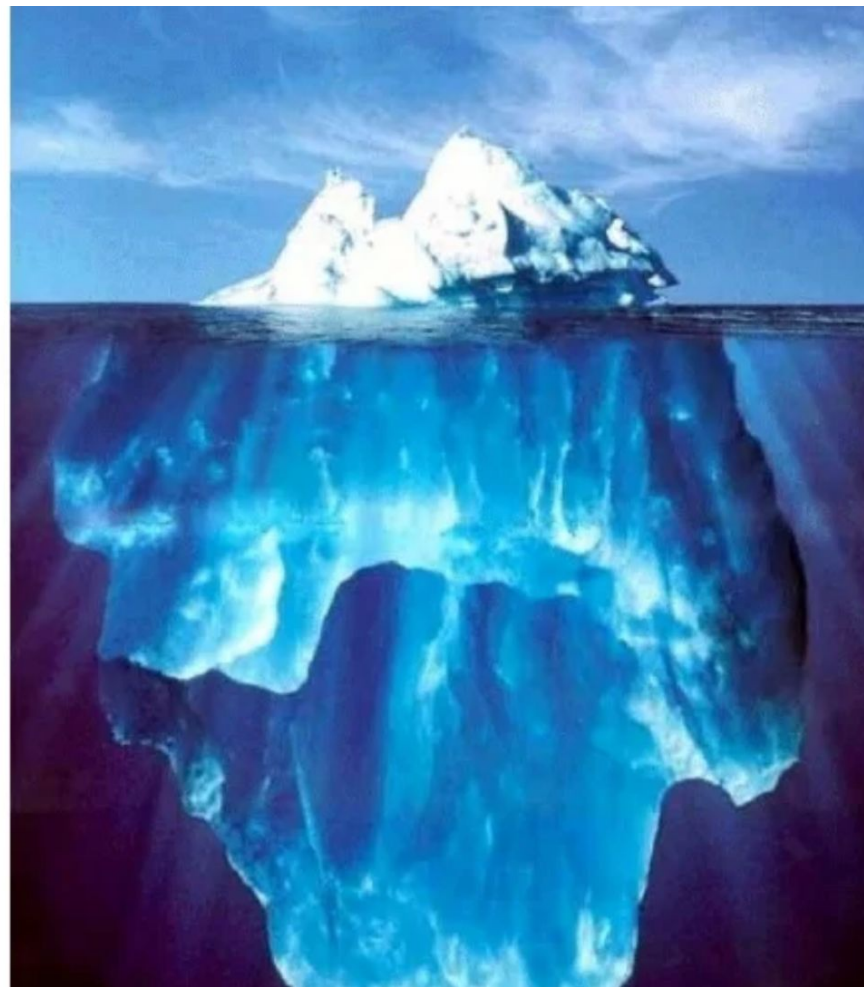
Hidden Risk in the Software Supply Chain

Risk in the Software Supply Chain



Free is Just the Tip of the Iceberg: Open Source Library System Software

Lori Bowen Ayre
lori.ayre@galecia.com
METRO Webinar
October 6, 2009





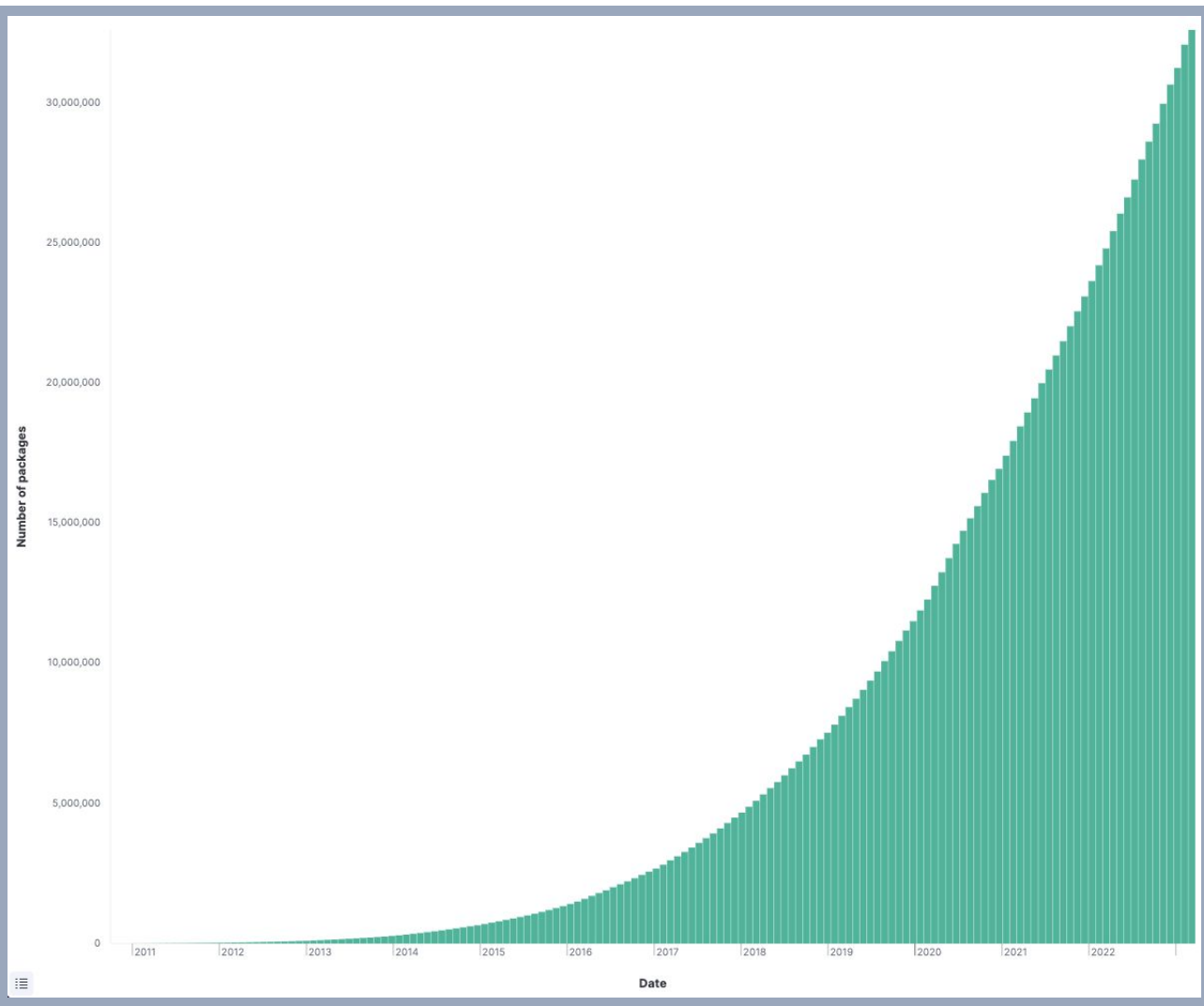
**Direct
Dependencies**

The image is a conceptual diagram using an iceberg to represent system dependencies. The visible tip of the iceberg, which is white and jagged, is labeled 'Direct Dependencies'. The much larger, submerged part of the iceberg is blue and textured, labeled 'Transitive Dependencies'. A yellow bracket on the right side of the image groups both parts and points to a text box that says 'Attackers are targeting here'. The background is a clear blue sky and a dark blue ocean.

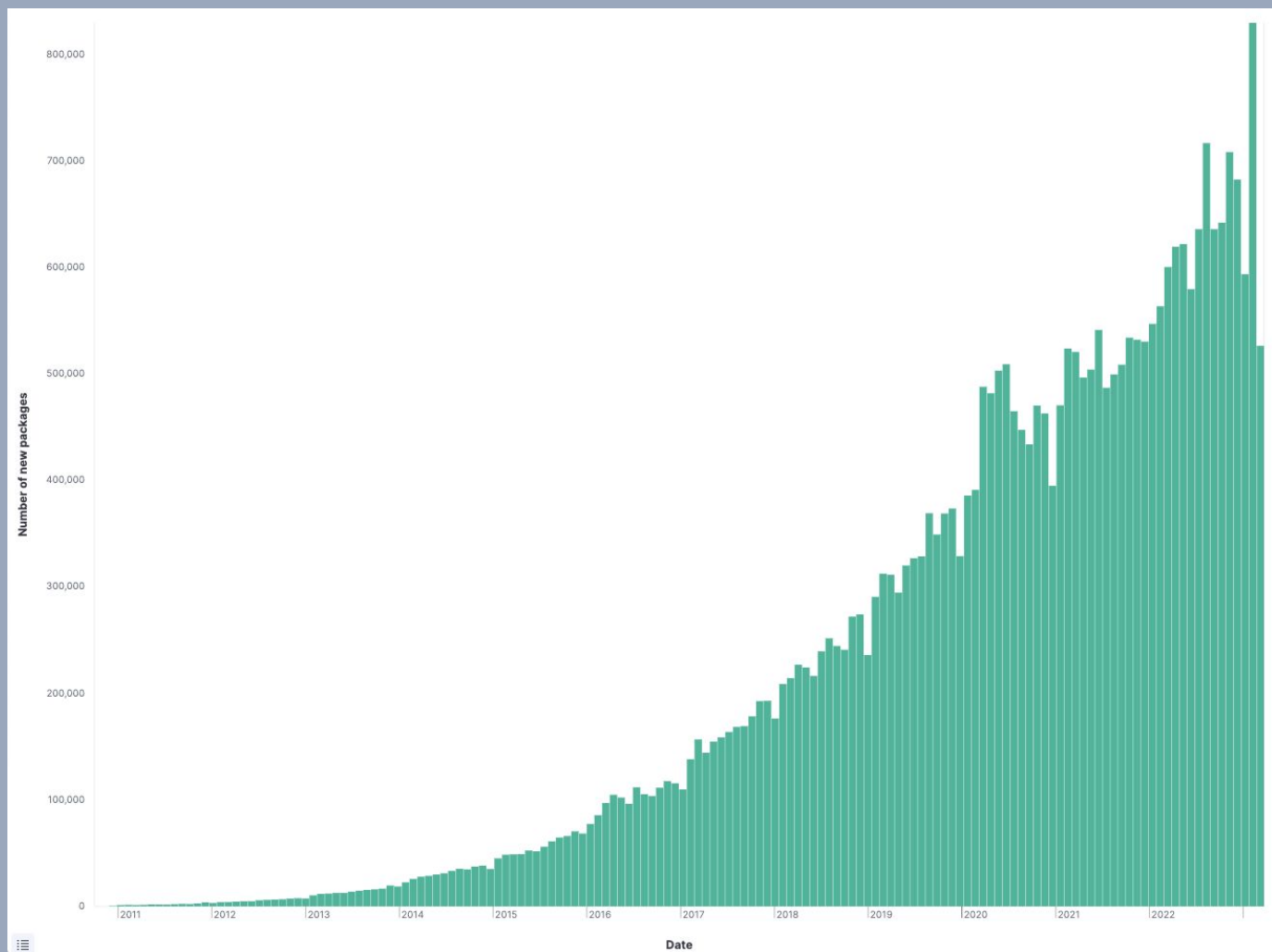
**Transitive
Dependencies**

**Attackers are
targeting here**

Number of NPM packages



Number of NEW packages



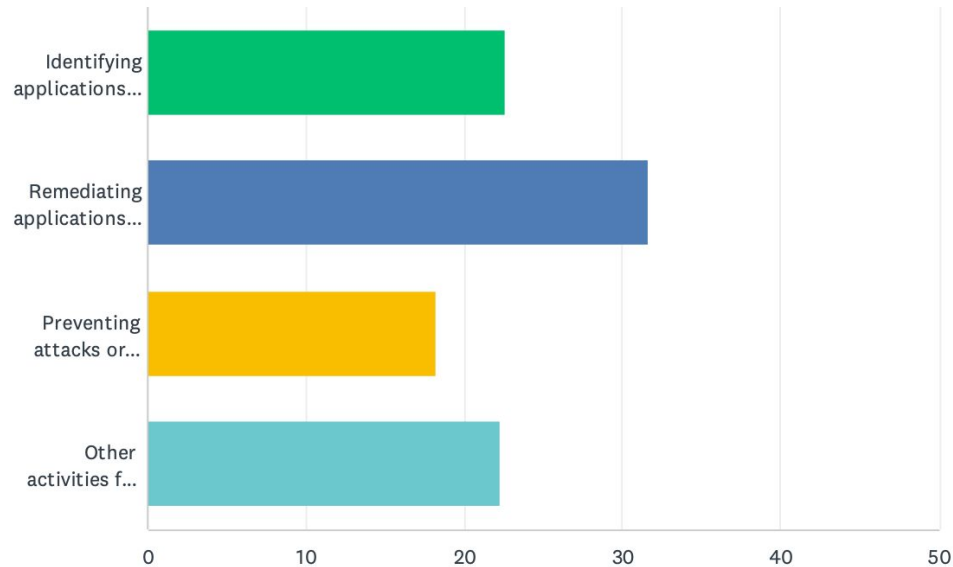


interactive: bit.ly/3h1IYPs



Q12 Estimate how many hours you personally have spent to date on each of the following activities.

Answered: 195 Skipped: 15



Lesson 3: Who



daniel:// stenberg://

@bagder

...

If you are a multi billion dollar company and are concerned about log4j, why not just email OSS authors you never paid anything and demand a response for free within 24 hours with lots of info? (company name redacted for *my* peace of mind)

Dear Haxx Team Partner,

You are receiving this message because [REDACTED] uses a product you developed. We request you review and respond within 24 hours of receiving this email. If you are not the right person, please forward this message to the appropriate contact.

As you may already be aware, a newly discovered zero-day vulnerability is currently impacting Java logging library Apache Log4j globally, potentially allowing attackers to gain full control of affected servers.

The security and protection of our customers' confidential information is our top priority. As a key partner in serving our customers, we need to understand your risk and mitigation plans for this vulnerability.

Please respond to the following questions using the template provided below.

Stop thinking about open source like a vendor

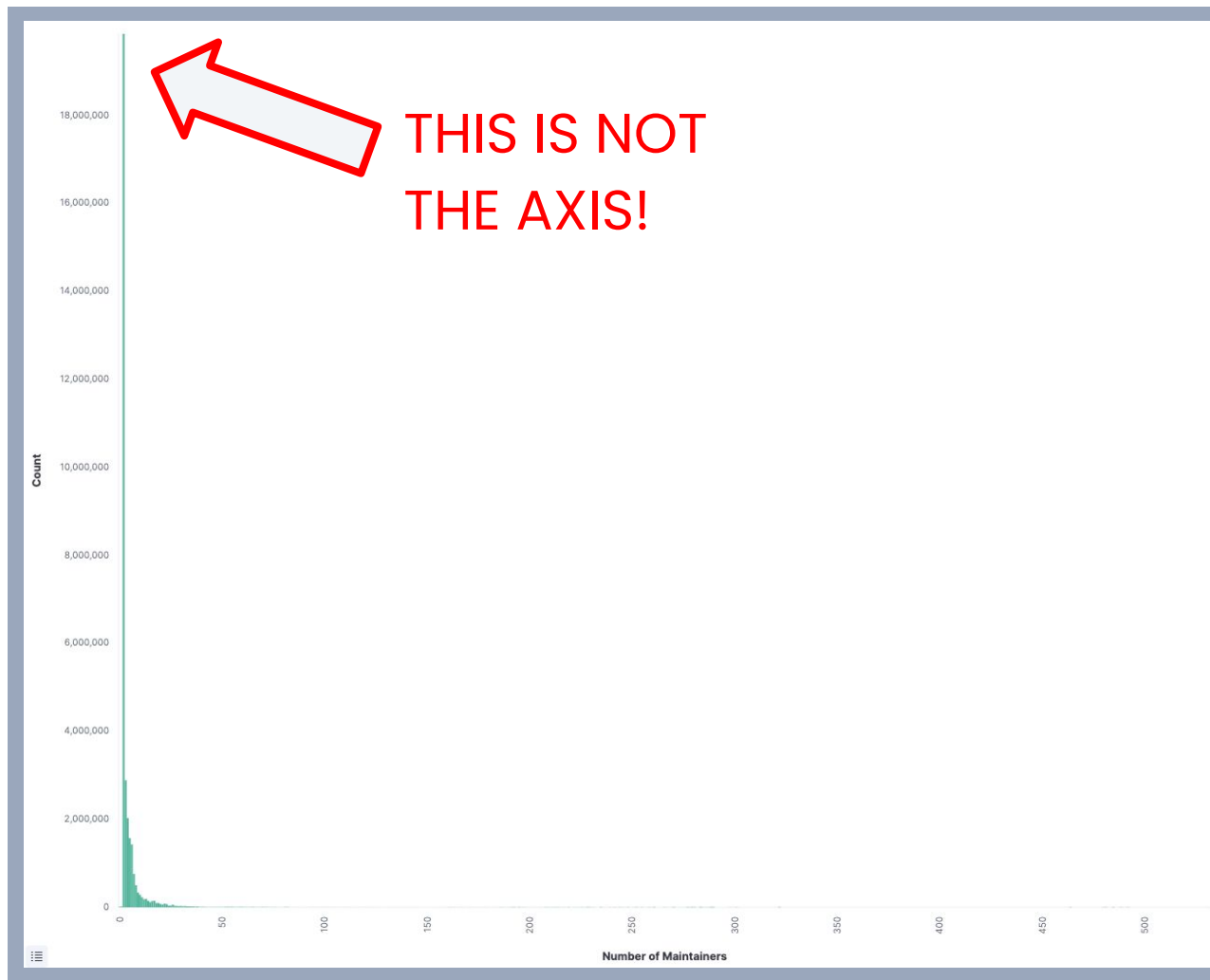
This



Not this



Number of Maintainers



Lesson 3: How



Paul Novarese (He/Him) · You

Software Supply Chain Security at Anchore

1yr · Edited ·



The [#log4j](#) debacle is going to have ramifications far beyond the vulnerability itself. There has been a lot of inertia in how issues are evaluated and classified, how information about those issues is disseminated, and how organizations respond to them, and [#log4shell](#) has exposed a lot of these problems. This will be a catalyst for a lot of changes that are way overdue.



April King

@CubicleApril



The fact that there are almost 10,000 CVEs with the same CVSS score as the Log4j vulnerability suggests to me that maybe the scale should be logarithmic.

6:26 PM · Dec 11, 2021 · Twitter for iPhone

71 Retweets **6** Quote Tweets **736** Likes

CVE-2020-19909

On August 25 2023, we got [an email to the curl-library mailing list](#) from Samuel Henrique that informed us that “someone” had recently created a CVE, a security vulnerability identification number and report really, for a curl problem.

```
I wanted to let you know that there's a recent
curl CVE published and it doesn't look like it
was acknowledged by the curl authors since it's
not mentioned in the curl website: CVE-2020-19909
```

We can't tell who filed it. We just know that it is now there.



anchore / syft

Q Type to search



<> Code Issues **251** Pull requests **17** Actions Projects Security **1** Insights

Pulse

Contributors

Community Standards

Commits

Code frequency

Dependency graph

Network

Forks

September 4, 2023 – September 11, 2023

Period: 1 week ▾

Overview

20 Active pull requests

13 Active issues

16

Merged pull requests

4

Open pull requests

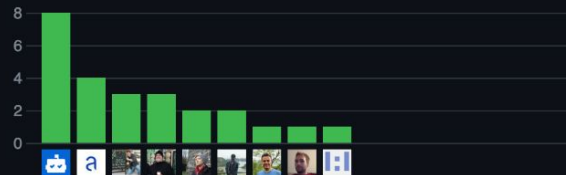
6

Closed issues

7

New issues

Excluding merges, **9 authors** have pushed **16 commits** to main and **21 commits** to all branches. On main, **20 files** have changed and there have been **240 additions** and **124 deletions**.



1 Release published by **1 person**

v0.90.0

published 3 hours ago

16 Pull requests merged by **7 people**

fix the help output of power-user

#2113 merged 8 hours ago

Recap, Notes, &c.

Recap

- Log4Shell is radioactive and immortal
- How software gets made has changed
- We don't know what's in our software
- We don't know who is supplying it
- We have to change how we evaluate it
- GitHub is uniquely positioned
- Think about risk in the general case

Q&A

Download Syft

<https://github.com/anchore/syft>

Download Grype

<https://github.com/anchore/grype>

Let us know if you like it by giving us a star on GitHub

Get an invite to our open source community Slack:

<https://anchore.com/slack/>

These slides and lab examples archived here:

<https://github.com/pvnovarese/2023-09-lessons-of-log4shell>