OPEN BY Defaulc

A year in the life of commercial open source

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WHO IS CHIS CLOWN?!

CRob, n, adj, and v Pronunciation: U.S. (K-robe) Over 20 years of Enterprise-class Architecture, Engineering, Operations, and Security experience Ambassador of Red Hat Product Security Participant in the FIRST PSIRT SIG, VulnCoord SIG, and others Co-Author FIRST PSIRT Services Framework Pirate-enthusiast & hat-owner My other mug got cracked

RedHatSecurit

"This is a quote. Words full of wisdom that someone important said and can make the reader get inspired."

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TABLE OF CONCENCS

01 INCODUCCION Why OSS is important

02 Presentation

The stuff about the title that draw you to sit here and listen

03 CONCLUSION

Reflections on the amazing revelations you have witnessed

during the hour



OSS IS KIND OF A BIG DEAL

"FOSS constitutes **80-90%** of any given piece of modern software, and software is an increasingly vital resource in nearly all industries. This heavy reliance

on FOSS is common **in both the public and private sectors**, and among tech and non-tech companies alike. Therefore, <u>ensuring the health and</u> <u>security of FOSS is critical to the future of nearly all</u>

industries in the modern economy." - Linux Foundation's "Vulnerabilities in the Core" report - Feb2020

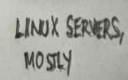
https://www.coreinfrastructure.org/wp-content/uploads/sites/6/2020/02/census_ii_vulnerabilities_in_the_core.pdf

A PICCURE ALWAYS REINFORCES CHE CONCEPC

02

Developer	January 2020	Percent	February 2020	Percent	Change
nginx	488,628,547	37.70%	459,966,569	36.48%	-1.22
Apache	310,833,084	23.98%	309,061,300	24.51%	0.53
Microsoft	181,873,181	14.03%	179,225,073	14.21%	0.18
Google	39,081,956	3.02%	40,120,733	3.18%	0.17

DADDY, WHAT ARE CLOUDS MADE OF?



of Active Webservers on the Intertubes - https://news.netcraft.com/archives/category/web-server-survey/

SOME QUICK OSS STATS

OF PEOPLE contributing

40+Mil Gitlab users over 10Mil new in 2019 alone

https://octoverse.github.com/

\otimes

OSS CVE #S?

Searching for "the Linux" in NVD tells me there were

17,311

OSS CVEs in 2019

R S

WHO IS USING OSS?

2.9+Mil organizations use public or private git repos

028

THIS IS A Greac Headline:

OSS YEAR-IN-REVIEW & TRENDY TRENDS!



, redhat,

Red Hat Inc - a small enterprise software company using an open source development model

- 25+ years in the industry Community leadership in
- Linux Kernel
- O Kubernetes
- Apache Foundation
- OpenSSL
- RDO
- \circ ...and SO many more

Every year we compile a **Risk Report**, which is the source of a lot of the following data point, augmented with community facts

OUT PERSPECTIVE!

WHERE YOU GEC YOUR OPEN SOURCE MATTERS



Free FISH aren'c Free

We've talked about this before, just because the code is free doesn't mean you want it.

<u>https://www.first.org/resources/pa</u> <u>pers/hillsboro2019/Free-Fish-Aren-t</u> <u>-Free.pdf</u>

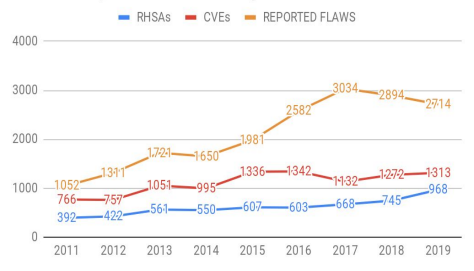


SUPPLY CHAIN

Your customers are transferring THEIR software risks to YOU, their supplier, and are expecting YOU to conduct reasonable due diligence/management of the bits you give THEM

https://www.linuxfoundation.org/w p-content/uploads/2020/02/oss_s upply_chain_security.pdf

Total CVEs, RHSAs & Flaws By Year



Reinforce the concept using Graphs and charts!

FLAWS REPORCED

Some years are busier than others, but overall our Incoming must sift through A LOT of reports

ADVISORIES ISSUED

This is a result of more products and more longer-life support streams. This is new work for product engineering and our customers to address

CVES FIXED

Certainly not out busiest year (/me shakes fist at 2016) we fixed more vulnerabilities than the last several years

Trend observations

More vulns are found every year, our customers want more patches more quickly to "make the scanner pain go way" <--more on THIS in a bit!

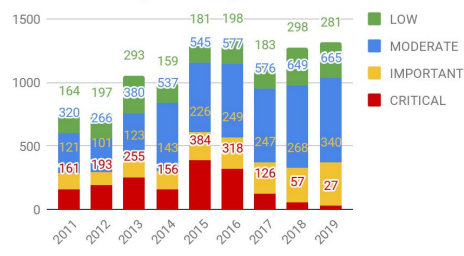
THINK ABOUG GHE ACCACK SUFFACE YOU ARE SUPPORTING

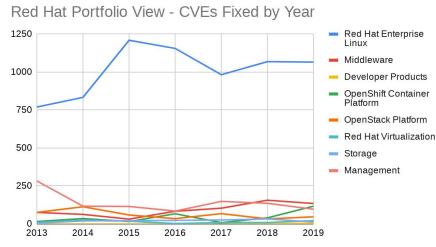
Produce	# OF PACKAGES
Red Hat Enterprise Linux 8.1 - default w/GUI	1348 RPMs
Red Hat Enterprise Linux 8.1 minimal	405 RPMs
Red Hat Enterprise Linux 8.1 - full	2321 RPMs [525 (Base OS) + 1796 (AppStream)]
Red Hat Enterprise Linux 7.7 - default	343 RPMs
Red Hat Enterprise Linux 7.7 - full	2319 RPMs
Red Hat OpenStack Platform 15	736 RPMs + underlying OS
Red Hat OpenShift Container Platform 4.2	200 components + underlying OS
Red Hat JBoss Enterprise Application Platform 7.2.4	530 jars + underlying OS

"Fun" Fact - Red Hat Product Security monitors over 450,000 OSS packages/versions that are included in our portfolio



CVEs Fixed By Severity - All Products





product

I SEE VULNERABILITIES

Overall, we're seeing fewer CRITICAL issues, but are slowly being flooded by MODERATES

Component	# of CVE's (this includes multiple affected version numbers of a product)	CWE counts (included if 15+ for top 5)	
kernel	216	controlled Resource Consumption), cwe-400(22), cwe-284(20), cwe-416(16)	

Since 2019 did not pan out to be the year of the Linux desktop, let's put these 3 packages to the side. Maybe 2020 will be our year?

jackson-databind	Deserialization of Untruste	d Data cwe-502(93), cwe-502->cwe-200(18)
kernel-rt	. 112	• cwe-200(13), cwe-385->cwe-203(13), cwe-416(13)
mysql:8.0/mysql	95	n/a
rh-mysql80-mysql	• SNar-nope	n⁄a
java-1.8.0-ibm	69	cwe-20(8) •
qemu-kvm-rhev	• 59 •	cwę-122(13), cwe-203->cwe-385(24)
qemu-kvm	Covert Timing Channel	cwe-203->cwe-385(32)
libvirt	39	cwe-203->cwe-385(32)

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02B

THIS IS A Great Headline:

Trendy Trends that are trendily trending!

	CVE	Name	
		INdiffe	Severity
1	CVE-2019-5763	runc malicious container escape	IMPORTANT
2	CVE-2018-12130, CVE-2018-12126, CVE-2018-12127 & CVE-2019-11091	MDS - Microarchitectural Data Sampling	IMPORTANT / MODERATE
• 3	CVE-2019-11477, CVE-2019-11478, & CVE-2109-11479	TCP SACK Panic	IMPORTANT / • MODERATE
4	CVE-2019-10161, . CVE-2019-10166, CVE-2019-10167, &	libvirt privilege	
5	CVE-2019-10168 CVE-2019-1125	Spectre SWAPGS	IMPORTANT MODERATE
6	CVE-2019-14835	VHOST-NET Guest-to-Host Escape	IMPORTANT
7	CVE-2019-14287	sudo: Privilege escalation via 'Runas'	IMPORTANT
8	CVE-2018-12207	Machine Check Error on Page Size Change	IMPORTANT
9	• •	Transactional • Synchronization	
	CVE-2019-11135		MODERATE
10	CVE-2019-0155 & • CVE-2019-0154		IMPORTANT / MODERATE
	• 3 4 5 6 7 8 9	2 CVE-2018-12130, CVE-2018-12126, CVE-2018-12127 & CVE-2019-11091 3 CVE-2019-11477, CVE-2019-11478, & CVE-2019-11479 4 CVE-2019-11478, & CVE-2019-10161, CVE-2019-10166, CVE-2019-10167, & CVE-2019-10168 5 CVE-2019-10167, & CVE-2019-10168 6 CVE-2019-1125 6 CVE-2019-14835 7 CVE-2019-14287 8 CVE-2018-12207 9 . 00 CVE-2019-0155 & .	2 CVE-2018-12130, CVE-2018-12127 & CVE-2018-12127 & CVE-2019-11091 MDS - Microarchitectural Data Sampling 3 CVE-2019-11477, CVE-2019-11478, & CVE-2019-10161, CVE-2019-10166, CVE-2019-10166, CVE-2019-10168 TCP SACK Panic 4 CVE-2019-10161, CVE-2019-10166, CVE-2019-10167, & CVE-2019-10168 Ibvirt privilege escalation 5 CVE-2019-10167, & CVE-2019-1125 Spectre SWAPGS gadget vulnerability 6 CVE-2019-1125 VHOST-NET Guest-to-Host Escape 7 CVE-2019-14287 Sudo: Privilege escalation via 'Runas' 8 CVE-2018-12207 Machine Check Error on Page Size Change 9 Transactional Synchronization Extensions (TSX) Asynchronous Abort 10 CVE-2019-0155 &

SCANNER.VENDORS--

package version# != RISK

https://www.redhat.com/en/blog/why-cvss-does-not-equal-risk-how-think-about-risk-your-environment

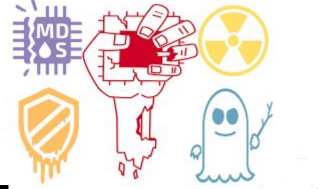
THE DEATH OF THE BRANDED FLAW?

While I'm not putting out the "Mission Accomplished" banner just yet....

2019 saw a BIG drop in nonsense around branding of flaws, with only a few passing our desks that tried to set the hype to 11.

Our customers were not impressed by the marketing this time around. Ideally this trend continues into 2020 and BEYOND!





NOT ONE CPU FLAW OR BRANDED ISSUE WAS BEHIND ANY REPORTED 2019 BREACHES

Our pals at Verizon s execs are TWELVE ti a target of social atta

C-level folks don't have important, right?

Cloud is great for Cool story, bro...it MOST SECURITY INCIDENTS OUR CUSTOMERS EXPERIENCE ARE A COMBINATION OF INTENTIONAL OR UNINTENDED HUMAN ERROR, POOR SECURITY HYGIENE, OR LACK OF SECURITY AWARENESS

nail is STILL the or. Ransomware those campaigns.

Attackers are using DevOps practices to scale up/scale down their attacks to be more cost-effective as well as probing this "new datacenter" for open vulnerabilities

https://enterprise.verizon.com/resources/reports/dbir/

AS A DISCIPLINE/INDUSTRY, INFORMATION SECURITY IS FOCUSING ON THE WRONG THREATS!

NOW, A MORE SOBERING COPIC

I DON'T KNOW HOW TO PUT THIS BUTI'M KIND OF A BIG DEAL

RIPPED FROM THE HEADLINES!

"According to the Github discussion the longtime event-stream developer no longer had time to provide updates. So several months ago, he accepted the help of an unknown developer. The new developer took care to keep the backdoor from being discovered. Besides being gradually implemented in stages, it also narrowly targeted only the Copay wallet app. The malicious code was also hard to spot because the flatmap-stream module was encrypted." - Ars Technica 11/26/2018



APril 2018

webmin - web-based admin tool - unknown attacker changes password_change.cgi downloaded over 491,000 times

Dec 2018

cloudhopper - supply chain attack targeting HPE & IBM to exploit THEIR customers

NOV 2018

event-stream - popular oss library (over 2mil users)malicious code inserted targeting Copay bitcoin wallets

KEEPING AN EYE ON THE SUPPLY

TO DATE these attacks seem to be very targeted, most seeking to embed cryptocurrency miners or to redistribute malware to execute 2nd-stage attacks/move laterally post-compromise.

My PERSONAL favourite being DORKBOT, an IRC-based worm that seeks to scrape sensitive info and conduct DDoS attacks IRC.4EVA,YO!

In a 2019 report, Symantec observed supply chain attacks rose 78% in 2018.

I'm "eagerly" waiting for this year's iteration of that research.

https://www.mhlnews.com/global-supply-chain/article/22055712/supply-chain-facing-increased-cyber-attackshttps://www.microsoft.com/security/blog/2019/10/16/guarding-against-supply-chain-attacks-part-1-big-picture

03

THIS IS A Greac Headline:

Conclusions, Advice, and shoulders to cry upon

WHERE YOU GET YOUR SOFTWARE MATTERS

What can you do to protect yourself and your customers?



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Dedicate

resources

(people, tools,

infra) to the

projects that

matter to you

Conduct your own scans/assess ments to ensure code meets your quality

standards

Partner with vendor you accountable

an OSS

can hold

Only download software from KNOWN good sources

....Enhance your calm

What matters most in *life* are quotes and stuff that tell you what *life* is really about.

And here's a picture of a tree.



keep breathing, it'll all be OK

SOMECIMES, REVIEWING CONCEPCS IS a GOOD IDEA

KNOW THYSELF If you do not understand what makes up your products, how can you protect them?



OSS COMMUNITIES ARE THRIVING Dozens of new projects come online daily





SUPPLY CHAIN YOU get to hold your customers' oss-cyber risk (yay you!). Inspect where your code comes from and how it changes



YOU ARE NOT ALONE

Not only are OSS-communities welcoming, so are orgs like FIRST!

THANKS!

Does anyone have any questions?

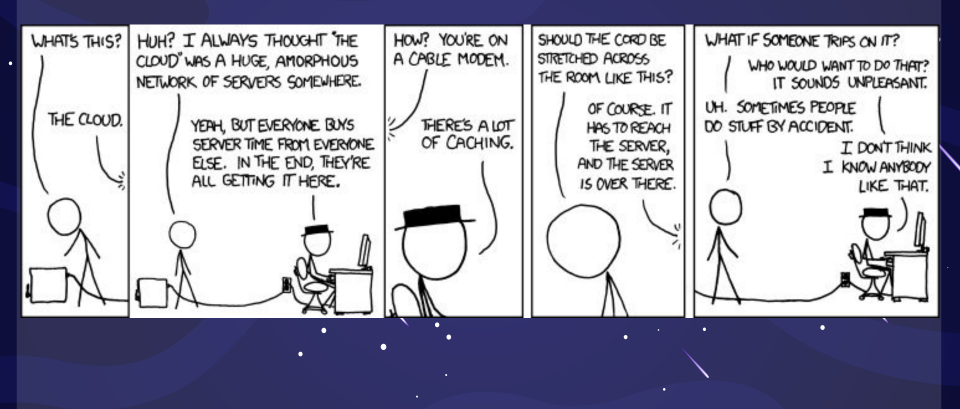
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