

Уязвимости как потоки данных

Юлия Волкова

Дата-человек в CodeScoring



О спикере



<https://github.com/xnuinside>

Юля Волкова

Head of Data @



Масштаб “бедствия”



Работаем с:

- Java
- Python
- Golang
- Rust
- PHP
- JavaScript
- .NET
- Ruby
- и др
- Alpine
- Debian
- Ubuntu
- Red Hat
- и др

О чём доклад

Сканеры уязвимостей
и их источники данных*

*с большим уклоном в
open source

```
x LOW CVE-2021-45346
  https://scout.docker.com/v/CVE-2021-45346
    Affected range : >=3.40.1-2
      Fixed version : not fixed

  0C  0H  0M  1L util-linux 2.38.1-5+deb12u1
pkg:deb/debian/util-linux@2.38.1-5%2Bdeb12u1?os_distro=bookworm&os_name=debian&os_version=12

x LOW CVE-2022-0563
  https://scout.docker.com/v/CVE-2022-0563
    Affected range : >=2.38.1-5+deb12u1
      Fixed version : not fixed

  0C  0H  0M  0L  1? python3.11 3.11.2-6+deb12u3
pkg:deb/debian/python3.11@3.11.2-6%2Bdeb12u3?os_distro=bookworm&os_name=debian&os_version=12

x UNSPECIFIED CVE-2024-9287
  https://scout.docker.com/v/CVE-2024-9287
    Affected range : >=3.11.2-6+deb12u2
      Fixed version : not fixed

58 vulnerabilities found in 29 packages
UNSPECIFIED 1
LOW 49
MEDIUM 6
HIGH 2
CRITICAL 0

What's next:
  View base image update recommendations → docker scout recommendations apache/airflow:latest
(data-analyze-tg-channel-py3.12) ivolkova@MacBook-Pro-Iuliia data-analyze-tg-channel %
```

Vulnerability Scanners

(Open Source only)

[command line tools]

1. Trivy - <https://trivy.dev/>
2. Grype - <https://github.com/anchore/grype>
3. Docker scout - <https://docs.docker.com/scout/>
4. OWASP Dep-scan - <https://owasp.org/www-project-dep-scan/>
5. DependencyCheck - <https://github.com/jeremylong/DependencyCheck>

[servers]

1. Clair - <https://github.com/quay/clair>
2. Anchore Engine* - <https://github.com/anchore/anchore-engine>
3. Dagda - <https://github.com/eliasgranderubio/dagda>

*deprecated

Цель

Понять откуда растут ноги у
фолзов (и принять)

Фолзят все

- ☑ **False Positives for kubernetes go module** kind/security-advisory
#3386 by halfcrazy was closed on Jan 5, 2023 0 2 tasks done
- ☑ **False Positives for kubernetes go module** kind/bug
#3383 by halfcrazy was closed on Jan 5, 2023 Categorizes issue or PR as related to a bug.
- ☑ **About CVE-2014-9939** scan/vulnerability triage/support
#3337 by minhyanv was closed on Jan 10, 2023
- ☑ **Java Package Detection Using Maven Central Repo** kind/feature scan/vulnerability
#3287 by varanasikalyan was closed on Jan 8, 2023 ⇨ v0.37.0
- ☑ **ksv106 "container should drop all" false positive** kind/bug priority/backlog scan/misconfiguration
#3258 by huornlmj was closed on May 14, 2023 0 2 tasks done
- ↳ **fix(suse): use package name to get advisories**
#3199 by DmitriyLewen was merged on Nov 20, 2022 • Approved 0 2 of 6 tasks
- ☐ **False positive being reported for openssl in debain:9** lifecycle/stale triage/support
#3194 by nikithaguduru was closed on Mar 5, 2023 0 2 tasks done
- ☑ **False positive: SUSE-SU-2022:2260-1 and SUSE-SU-2022:3795-1 have wrong Fixed Version** kind/bug
#3193 by vasiliy-ul was closed on Nov 20, 2022 0 2 tasks done

<https://github.com/aquasecurity/trivy/issues?page=4&q=false+positive>

Suppressing False Positives

Due to [how dependency-check identifies libraries](#) false positives may occur (i.e. a CPE was identified that is incorrect). Suppressing these next to each CPE identified (and on CVE entries) there is a suppress button. Clicking the suppression button will create a dialogue box which will place into a suppression XML file. If this is the first time you are creating the suppression file you should click the "Complete XML Doc" button to add elements.

A sample suppression file would look like:

```
1. <?xml version="1.0" encoding="UTF-8"?>
2. <suppressions xmlns="https://jeremylong.github.io/DependencyCheck/dependency-suppression.1.3.xsd">
3.   <suppress>
4.     <notes><![CDATA[
5.       file name: some.jar
6.     ]]></notes>
7.     <sha1>66734244CE86857018B023A8C56AE0635C56B6A1</sha1>
8.     <cpe>cpe:/a:apache:struts:2.0.0</cpe>
9.   </suppress>
10. </suppressions>
```

The above XML file will suppress the cpe:/a:apache:struts:2.0.0 from any file with the a matching SHA1 hash.

The following shows some other ways to suppress individual findings. Note the ways to select files using either the sha1 hash or the file path. There are also ways to select things that can be suppressed - individual CPEs, individual CVEs, or all CVE entries below a specified CVSS score. The most common way is to use regular expressions (regexes) - these entries can be generated using the HTML version of the report. The other common scenario would be to ignore all CVEs.

```
1. <?xml version="1.0" encoding="UTF-8"?>
2. <suppressions xmlns="https://jeremylong.github.io/DependencyCheck/dependency-suppression.1.3.xsd">
3.   <suppress>
4.     <notes><![CDATA[
```

Фолзят все

- ⌚ False positive: GHSA-qhch-g8qr-p497 (CVE-2014-3641) cinder 17.4.1.x, recommend fixed with 2014.x older versioning convention. bug needs-discussion

#2240 opened 5 days ago by sekveaja

- ⌚ Conflicting config defaults documentation

#2239 opened 5 days ago by benjaminwilcox

- ⌚ False positive: GHSA-cx63-2mw6-8hw5 (CVE-2024-6345) python311-setuptools in SLES 15.5 Ecosystem cause by Syft noise with extra reference bug false-positive

#2210 opened 2 weeks ago by sekveaja

- ⌚ False positives for recent CUPS vulnerability CVE-2024-47175 bug needs-discussion

#2156 opened on Oct 3 by dbrugman

- ⌚ False positive: CVE-2023-47100 (duplicate of CVE-2023-47038) in perl-5.36.2 bug changelog-ignore false-positive

#2137 by nielsaka was closed on Sep 23

- ⌚ False Positive: GHSA-j225-cvw7-qrx7 (CVE-2023-52323) python3-pycryptodome bug false-positive

#2068 opened on Aug 20 by sekveaja

- ⌚ False Positive: GHSA-jfmj-5v4g-7637 (CVE-2024-5569) python3-zipp due to Syft noise and mismatch of package name bug false-positive

#2061 opened on Aug 15 by sekveaja

“Компоненты” сканера

Какая-то логика
получения списка ПО -
версия

*Что мы проверяем? В чем ищем
уязвимости?*

SBOM (Software Bill of Materials)

```
        "type": "library",
        "bom-ref": "pkg:maven/org.bouncycastle/bcprov-jdk15on@1.62?type=jar",
        "group": "org.bouncycastle",
        "name": "bcprov-jdk15on",
        "version": "1.62",
        "description": "The Bouncy Castle Crypto package is a Java implementation of cryptographic algorithms.  
This jar contains JCE provider and lightweight API for the Bouncy Castle Cryptography APIs for JDK 1.5 to JDK 1.8.",
        "hashes": [
            {
                "alg": "MD5",
                "content": "01b1a8cff910fdb9328cef5c437ff2f9"
            },
            {
                "alg": "SHA-256",
                "content": "2fa0ab71b154da29ac134097bc6bbacd90987dd4c4005516159e6494d1d52ea2"
            },...
        ],
        "licenses": [{"license": {
            "name": "Bouncy Castle Licence",
            "url": "http://www.bouncycastle.org/licence.html"
        }}],
        "purl": "pkg:maven/org.bouncycastle/bcprov-jdk15on@1.62?type=jar",
        "externalReferences": [
            {
                "type": "issue-tracker",
                "url": "https://github.com/bcgit/bc-java/issues"
            },
            {
                "type": "vcs",
                "url": "https://github.com/bcgit/bc-java"
            }
        ],
        {
            "type": "library",
            "bom-ref": "pkg:maven/org.bouncycastle/bcpkix-jdk15on@1.62?type=jar",
            "group": "org.bouncycastle",
            "name": "bcpkix-jdk15on",
            "version": "1.62",
            "description": "The Bouncy Castle PKIX package is a Java implementation of PKIX (Public Key Infrastructure). It provides classes for certificate parsing, verification, and generation, as well as X.509 certificate handling. This package is part of the Bouncy Castle Crypto library."}
    ]
}
```

пример взят с:

<https://raw.githubusercontent.com/CycloneDX/bom-examples/refs/heads/master/SBOM/keycloak-10.0.2/bom.json>

SBOM (Software Bill of Materials)

```
"components": [
  {
    "type": "library",
    "purl": "pkg:maven/org.bouncycastle/bcprov-jdk15on@1.62?type=jar",
    "group": "org.bouncycastle",
    "name": "bcprov-jdk15on",
    "version": "1.62",
    "description": "The Bouncy Castle Crypto package is a Java
implementation of cryptographic algorithms.
This jar contains JCE provider and lightweight API for the
Bouncy Castle Cryptography APIs for JDK 1.5 to JDK 1.8.",
  }
]
```

пример взят с:

<https://raw.githubusercontent.com/CycloneDX/bom-examples/refs/heads/master/SBOM/keycloak-10.0.2/bom.json>

ЧТО ТАКОЕ PURL(Package URL)

pkg:maven/org.bouncycastle/bcprov-jdk15on@1.62?type=jar

Спецификация:

<https://github.com/package-url/purl-spec/blob/master/PURL-SPECIFICATION.rst>

PURL(Package URL):Debian

```
pkg:deb/debian/0install@2.12.3-2?arch=amd64&distro=debian-10  
&upstream=zeroinstall-injector
```

Типы:

<https://github.com/package-url/purl-spec/blob/master/PURL-TYPES.rst>

Syft

- Works seamlessly with [Grype](#) (a fast, modern vulnerability scanner)
- Able to create signed SBOM attestations using the [in-toto specification](#)
- Convert between SBOM formats, such as CycloneDX, SPDX, and Syft's own format.



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

SBOM Benchmark

SBOM Leaderboard

[+ Suggest Tool](#)

Open Source SBOM Creator Tools with Highest Average Quality Score (last 90 days)



Creator: sbom4python

8.6

SPDX,CycloneDX



Creator: syft

8.3

CycloneDX,SPDX



Creator: trivy

7.6

CycloneDX,SPDX



Creator: gh-sbom

6.3

SPDX,CycloneDX



Creator: bom

5.9

SPDX



Creator: ort

5.7

SPDX,CycloneDX

Strictly based on the quality scores of SBOMs generated from top container images and repositories

“Компоненты” сканера

Какая-то логика
получения списка ПО -
версия

Компараторы версий /
поиск по данным
уязвимостей

*Понять уязвим ли наш пакет/ПО,
конкретная версия*

Компараторы версий



Компараторы версий

Что больше?

1-A 9.5.5

1-B 9.6.5

Компараторы версий

Что больше?

1-A 9.5.5

1-B 9.5.5

2-A *final*

2-B *rel01*

Если вы думаете, что я в бреду...

	id [PK] text	name text	version text
1	pkg:pypi/18-e@final	18-e	final
2	pkg:pypi/accost@dev	Accost	dev
3	pkg:pypi/milla@tip	Milla	tip
4	pkg:pypi/backdoor@all	BackDoor	all
5	pkg:pypi/citebib@dev	CiteBib	dev
6	pkg:pypi/flask-markdown@dev	Flask-Markdown	dev
7	pkg:pypi/pymodelica@trunk	PyModelica	trunk
8	pkg:pypi/sirious@dev	Sirious	dev
9	pkg:pypi/pyoptimica@trunk	PyOptimica	trunk
10	pkg:pypi/taarifaapi@dev	TaarifaAPI	dev
11	pkg:pypi/bernd@leatherbill	bernd	leatherbill
12	pkg:pypi/aptdaemon@trunk	aptdaemon	trunk
13	pkg:pypi/amoi@lol	amoi	lol
14	pkg:pypi/work@dev	Work	dev
15	pkg:pypi/aa@aa	aa	aa
16	pkg:pypi/appwsgi@default	appwsgi	default
17	pkg:pypi/btb@dev	btb	dev
18	pkg:pypi/bosun@dev	bosun	dev
19	pkg:pypi/gevent-engineio@dev	gevent-engineio	dev
20	pkg:pypi/django-gmapsfield@alpha	django_gmapsfield	alpha



Компараторы версий

Что больше?

1-A 9.5.5

1-B 9.5.5

2-A *final*

2-B *rel01*

3-A **1:7.2-40.4.el2.i386**

3-B **0:7.6-40.4.el5.i386**

“Компоненты” сканера

Какая-то логика
получения списка ПО -
версия

Компараторы версий /
поиск по данным
уязвимостей

Данные об уязвимостях

что именно уязвимо и где фикс

Advisory database sources

Docker Scout aggregates vulnerability data from multiple sources. The data is continuously updated to ensure that your security posture is represented using the latest available information, in real-time.

Docker Scout uses the following package repositories and security trackers:

- [Alpine secdb](#)
- [AlmaLinux Security Advisory](#)
- [Amazon Linux Security Center](#)
- [Bitnami Vulnerability Database](#)
- [CISA Known Exploited Vulnerability Catalog](#)
- [CISA Vulnrichment](#)
- [Debian Security Bug Tracker](#)
- [Exploit Prediction Scoring System \(EPSS\)](#)
- [GitHub Advisory Database](#)
- [GitLab Advisory Database](#)
- [Golang VulnDB](#)
- [inTheWild, a community-driven open database of vulnerability exploitation](#)
- [National Vulnerability Database](#)
- [Oracle Linux Security](#)
- [Python Packaging Advisory Database](#)
- [RedHat Security Data](#)
- [Rocky Linux Security Advisory](#)
- [RustSec Advisory Database](#)
- [SUSE Security CVRF](#)
- [Ubuntu CVE Tracker](#)
- [Wolfi Security Feed](#)
- [Chainguard Security Feed](#)

<https://docs.docker.com/scout/deep-dive/advisory-db-sources/>

Programming Language

OS	Source
Arch Linux	Vulnerable Issues
Alpine Linux	secdb
Amazon Linux 1	Amazon Linux Security Center
Amazon Linux 2	Amazon Linux Security Center
Debian	Security Bug Tracker
	OVAL
Ubuntu	Ubuntu CVE Tracker
RHEL/CentOS	OVAL
	Security Data
Oracle Linux	OVAL
OpenSUSE/SLES	CVRF

Language	Source	Commercial Use	Delay ¹
PHP	PHP Security Advisories Database	✓	-
	GitHub Advisory Database (Composer)	✓	-
Python	Safety DB	✗	1 month
	GitHub Advisory Database (pip)	✓	-
Ruby	Ruby Advisory Database	✗ (partially)	-
	GitHub Advisory Database (RubyGems)	✓	-
Node.js	Ecosystem Security Working Group	✓	-
	GitHub Advisory Database (npm)	✓	-
Java	GitLab Advisories Community	✓	1 month
	GitHub Advisory Database (Maven)	✓	-

<https://aquasecurity.github.io/trivy/v0.19.2/vulnerability/detection/data-source/>

Данные: Github Advisory

advisory_id	first_patched_version	package_name	package_manager	version_range	severity	u	ti
GHSA-4j6x-w426-6rc6	0.11.17	@cubejs-backend/api-gateway	NPM	>= 0.11.0, <= 0.11.16	HIGH	2	
GHSA-6r58-4xgr-gm6...	4.4.4	silverstripe/framework	COMPOSER	>= 4.4.0, < 4.4.4	LOW	2	
GHSA-89ch-hqf9-rgp3	2.3.3	magento/community-edition	COMPOSER	>= 2.3, < 2.3.3	HIGH	2	
GHSA-89ch-hqf9-rgp3	2.2.10	magento/community-edition	COMPOSER	>= 2.2, < 2.2.10	HIGH	2	
GHSA-f884-gm86-cg...	3.4.1	prestashop/ps_facetedsearch	COMPOSER	< 3.4.1	HIGH	2	
GHSA-wqq8-mqj9-69...	4.10.1	prestashop/autoupgrade	COMPOSER	>= 4.0.0, < 4.10.1	HIGH	2	
GHSA-769f-539v-f5jg	2.3.2	prestashop/gamification	COMPOSER	< 2.3.2	HIGH	2	
GHSA-r679-m633-g7...	1.4.2	org.apache.shiro:shiro-core	MAVEN	< 1.4.2	HIGH	2	
GHSA-9r27-994c-4xch	2.3.1	discord-markdown	NPM	< 2.3.1	HIGH	2	
GHSA-ff5x-w9wg-h275	0.2.2	vp-toolkit	NPM	< 0.2.2	HIGH	2	
GHSA-p94w-42g3-f7...	0.2.2	vp-toolkit	NPM	< 0.2.2	HIGH	2	
GHSA-6ham-866r-3civ	3.2.2	commons-collections:commons-collections	MAVEN	< 3.2.2	HIGH	2	

Данные: Github Advisory

GitHub Advisory Database / GitHub Reviewed / CVE-2023-46749

Apache Shiro vulnerable to path traversal

Moderate severity GitHub Reviewed Published on Jan 15 to the GitHub Advisory Database • Updated on Jan 23

Vulnerability details Dependabot alerts 0

Package	Affected versions	Patched versions
org.apache.shiro:shiro-core (Maven)	< 1.13.0 >= 2.0.0alpha1, < 2.0.0alpha4	1.13.0 2.0.0-alpha4

Description

Apache Shiro before 1.13.0 or 2.0.0-alpha-4, may be susceptible to a path traversal attack that results in an authentication bypass when used together with path rewriting.

Mitigation: Update to Apache Shiro 1.13.0+ or 2.0.0-alpha-4+, or ensure `blockSemicolon` is enabled (this is the default).

References

- <https://nvd.nist.gov/vuln/detail/CVE-2023-46749>
- <https://lists.apache.org/thread/mdv7ftz7k4488rzloxo2fb0p9shnp9wm>

Published by the [National Vulnerability Database](#) on Jan 15

Published to the GitHub Advisory Database on Jan 15

Reviewed on Jan 16

Last updated on Jan 23

Severity

Moderate 6.5 / 10

CVSS v3 base metrics

Attack vector	Network
Attack complexity	Low
Privileges required	Low
User interaction	None
Scope	Unchanged
Confidentiality	None
Integrity	High
Availability	None

[Learn more about base metrics](#)

CVSS:3.1/AV:N/AC:L/PR:L/UI:N/S:U/C:N/I:H/A:N

EPSS score

0.044% (11th percentile)

Weaknesses

CWE-22

CVE ID

CVE-2023-46749

НУМЕД!

<https://github.com/advisories/GHSA-jc7h-c423-mpjc>

CPE (Common Platform Enumeration)

cpe:2.3:a:ingo_renner:apache_solr:2.1.0:***:***:***:***	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.2.2:***:***:***:***	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.8.0:***:***:***:***	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.8.1:***:***:***:***	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.8.2:***:***:***:***	CVE-2013-6288
cpe:2.3:a:apache:solr:4.0.0:beta:***:***:***:***	CVE-2012-6612
cpe:2.3:a:apache:solr:1.1.0:***:***:***:***	CVE-2012-6612
cpe:2.3:a:apache:solr:1.2.0:***:***:***:***	CVE-2012-6612
cpe:2.3:a:apache:solr:1.2:***:***:***:***	CVE-2012-6612
cpe:2.3:a:apache:solr:1.3.0:***:***:***:***	CVE-2012-6612
cpe:2.3:a:apache:solr:1.4.0:***:***:***:***	CVE-2012-6612

CPE (Common Platform Enumeration)

cpe:2.3:a:ingo_renner:apache_solr:2.1.0:***:***:***:*	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.2.2:***:***:***:*	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.8.0:***:***:***:*	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.8.1:***:***:***:*	CVE-2013-6288
cpe:2.3:a:ingo_renner:apache_solr:2.8.2:***:***:***:*	CVE-2013-6288
cpe:2.3:a:apache:solr:4.0.0:beta:***:***:***:*	CVE-2012-6612
cpe:2.3:a:apache:solr:1.1.0:***:***:***:*	CVE-2012-6612
cpe:2.3:a:apache:solr:1.2.0:***:***:***:*	CVE-2012-6612
cpe:2.3:a:apache:solr:1.2:***:***:***:*	CVE-2012-6612
cpe:2.3:a:apache:solr:1.3.0:***:***:***:*	CVE-2012-6612
cpe:2.3:a:apache:solr:1.4.0:***:***:***:*	CVE-2012-6612



Оказывается....

CVE-2013-6288 Detail

MODIFIED

This vulnerability has been modified since it was last analyzed by the NVD. It is awaiting reanalysis which the information provided.

Description

Unspecified vulnerability in the Apache Solr for TYPO3 (solr) extension before 2.8.3 for TYPO3 has unknown related to "Insecure Unserialize."

Т.е

Вот это:

```
cpe:2.3:a:ingo_renner:apache_solr:2.8.1:***:***:***
```

На самом деле:



apache-solr-for-typo3/solr

composer require apache-solr-for-typo3/solr

Apache Solr for TYPO3

<https://packagist.org/packages/apache-solr-for-typo3/solr>

T.e

Вот это:

```
cpe:2.3:a:ingo_renner:apache_solr:2.8.1:*****:*****
```

На самом деле:



apache-solr-for-typo3/solr

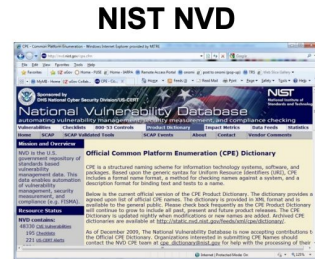
composer require apache-solr-for-typo3/solr

Apache Solr for TYPO3

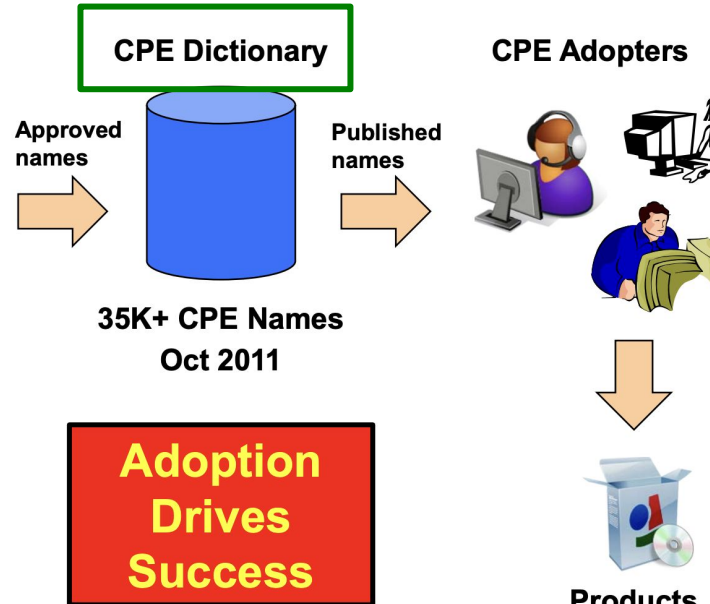


<https://packagist.org/packages/apache-solr-for-typo3/solr>

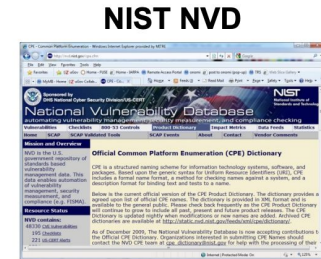
How Does CPE Solve the Problem?



CPE Community



How Does CPE Solve the Problem?



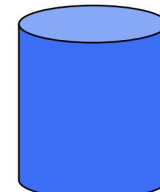
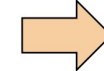
Proposed new names



CPE Community

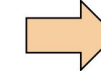
CPE Dictionary

Approved names



35K+ CPE Names
Oct 2011

Published names



CPE Adopters



Products

Adoption
Drives
Success

CPE Dictionary

CPE Summary

[Return to Search Listing](#)

CPE Names

Version 2.3: **cpe:2.3:a:ingo_renner:apache_solr:1.0:***:***:***:***

Version 2.2: **cpe:/a:ingo_renner:apache_solr:1.0**

[Read information about CPE Name encoding](#)

QUICK INFO

Created On: 10/29/2013

Last Modified On: 11/12/2013



CPE NAME COMPONENTS SELECT A COMPONENT TO SEARCH FOR SIMILAR CPES

Part: a

Vendor: ingo_renner

Product: apache_solr

Version: 1.0

Metadata

Titles:	Text	Locale
	Ingo Renner Apache Solr 1.0 for TYPO3	en_US

References:	Type	Description	URL
		Version information	https://metrics.typo3.org/dashboard/index/org.typo3:extension-solr#

CPE Spec

2011 год - спецификация 2.3

WFNs MUST satisfy these criteria:

1. Only the following attributes SHALL be permitted in a WFN attribute-value pair:
 - a. part
 - b. vendor
 - c. product
 - d. version
 - e. update
 - f. edition
 - g. language
 - h. sw_edition
 - i. target_sw
 - j. target_hw
 - k. other

5.3.3.1 Part

The *part* attribute SHALL have one of these three string values:

- The value “a”, when the WFN is for a class of applications.
- The value “o”, when the WFN is for a class of operating systems.
- The value “h”, when the WFN is for a class of hardware devices.

Все очень плохо

/oct 18, 2015

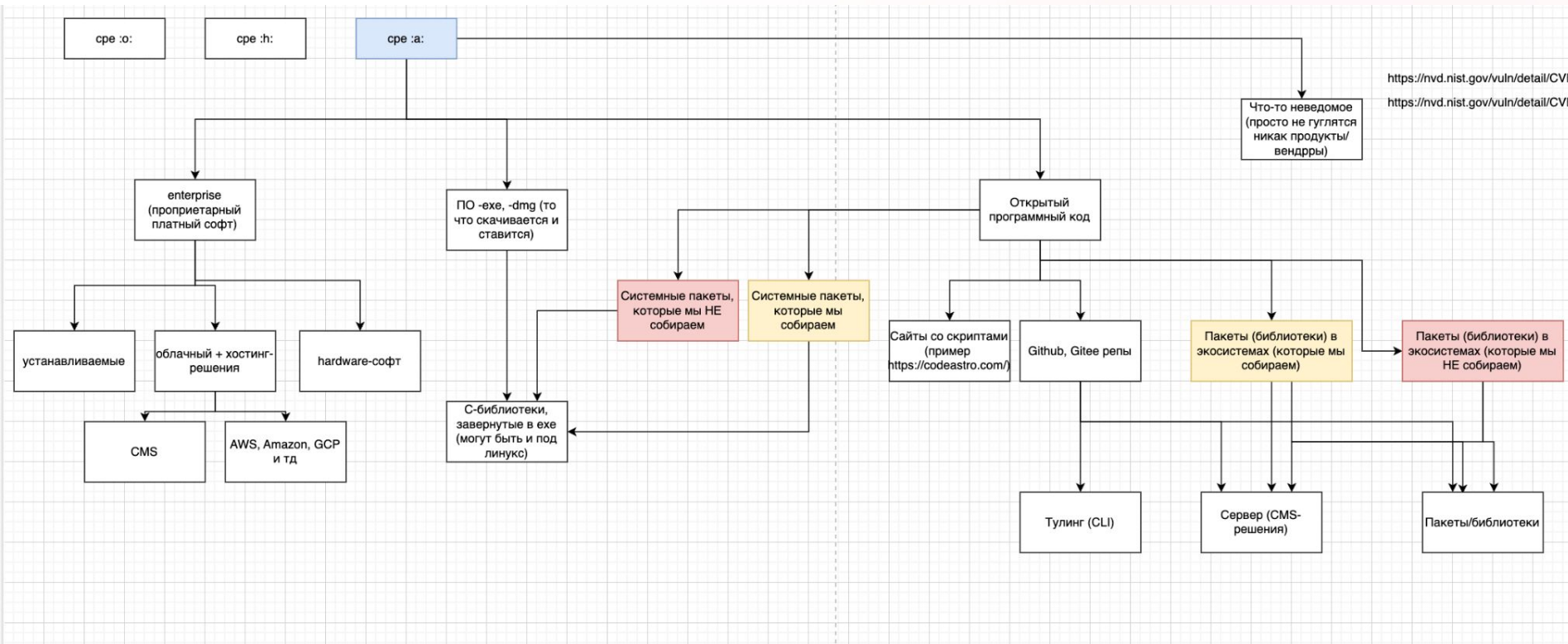
Using CPEs for Open-Source vulnerabilities? Think Again

<https://www.veracode.com/blog/managing-appsec/using-cpes-open-source-vulnerabilities-think-again>

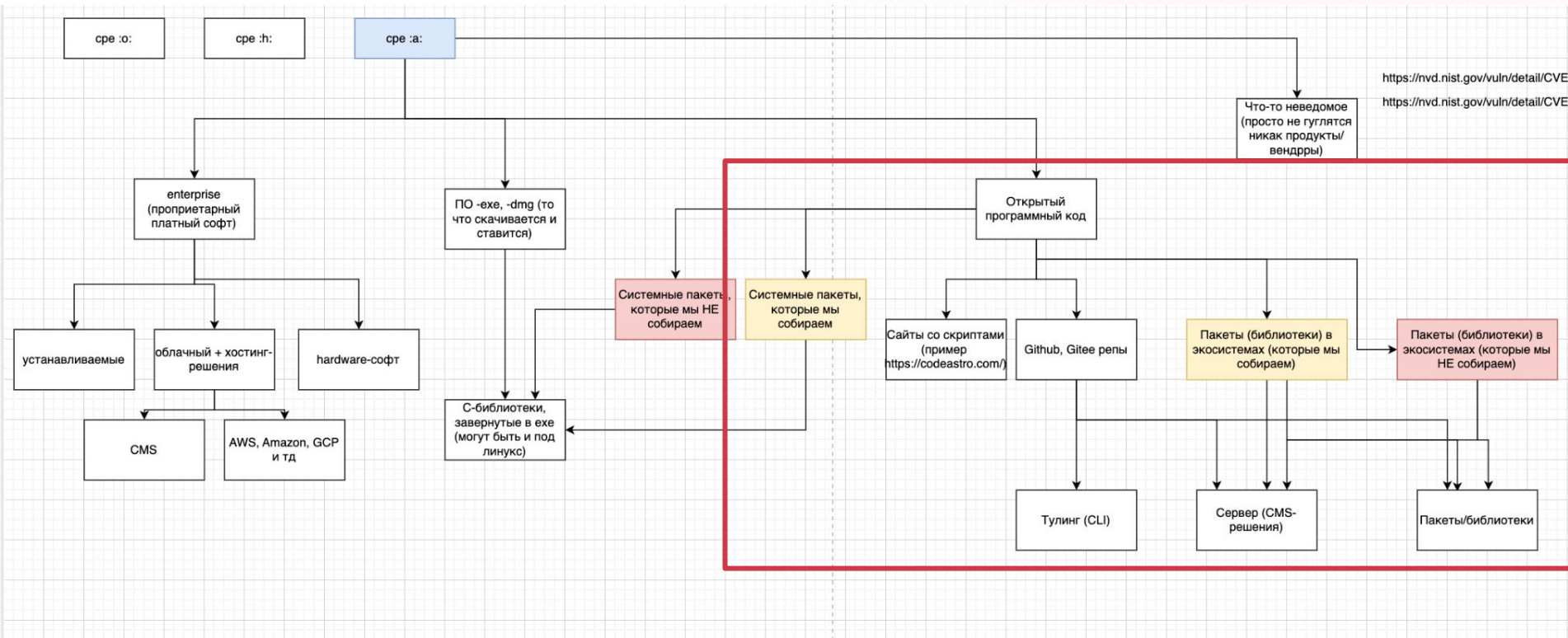
CVE Продукты

cve_id	product	vendor
CVE-2019-25214	ShopWP	andrewmrobbins
CVE-2019-25215	ARI Adminer – WordPress Database Manager	arisoft
CVE-2019-25216	Rich Reviews by Starfish	starfishwp
CVE-2019-25217	Speed Optimizer – The All-In-One Performance-Boosting Plugin	siteground
CVE-2019-25218	Photo Gallery Slideshow & Masonry Tiled Gallery	nik00726
CVE-2020-36831	NextScripts: Social Networks Auto-Poster	nextscripts
CVE-2020-36832	Indeed Membership Pro	wpindeed
CVE-2020-36833	Indeed Membership Pro	wpindeed
CVE-2020-36834	Discount Rules for WooCommerce – Create Smart WooCommerce Coupons & Disc...	flycart
CVE-2020-36835	Migration, Backup, Staging – WPvivid	wpvividplugins
CVE-2020-36836	WP Fastest Cache	emrevona
CVE-2020-36837	ThemeGrill Demo Importer	themegrill
CVE-2020-36838	Facebook Chat Plugin – Live Chat Plugin for WordPress	facebook
CVE-2020-36839	WordPress Landing Page – Squeeze Page – Responsive Landing Page Builder Free...	bc2018
CVE-2020-36840	Timetable and Event Schedule by MotoPress	jetmonsters

NVD-CVE Products Types



NVD-CVE Products Types



MITRE - CVE.ORG - NVD - CPE

CVE Процесс



<https://www.cve.org/about/Process>

CVE Участники программы

Kasp

Search Tips +

1 result

Show: 10 Sort by: Partner (A to Z)

Partner	Scope	Program Role	Organization Type	Country*
Kaspersky	Kaspersky B2C and B2B products, as well as vulnerabilities discovered in third-party software not in another CNA's scope	CNA	Vendor, Researcher	Russia

* Self-identified by CNA

Deb

Search Tips +

1 result

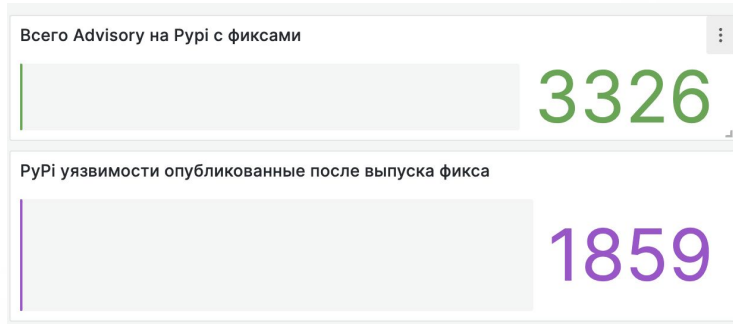
Show: 10 Sort by: Partner (A to Z)

Partner	Scope	Program Role	Organization Type	Country*
Debian GNU/Linux	Debian issues only	CNA	Vendor, Open Source	USA

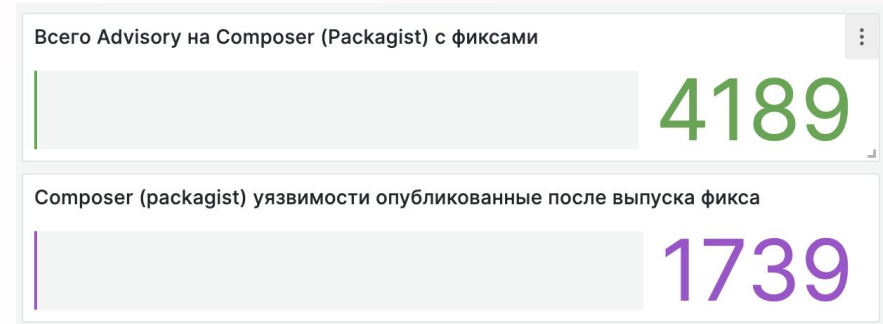
<https://www.cve.org/partnerinformation>ListofPartners>

Статистика

PyPi



Packagist



Сколько уязвимостей
репортятся после
выпуска фиксов по
Github Advisory

Где тут NVD?

National Vulnerability Database (NVD)

CVE and NVD are separate programs. The **U.S. National Vulnerability Database (NVD)** was launched by the **National Institute of Standards and Technology (NIST)** in 2005, while the **CVE List** was launched by **The MITRE Corporation** as a community effort in 1999. The CVE List feeds NVD, which historically has built upon the information included in CVE Records to provide enhanced information for each record in its database. While separate, output from both programs is available to the public and free to use.

Национальные базы уязвимостей

NVD - <https://nvd.nist.gov/> (U.S. government)

BDU FSTEC - <https://bdu.fstec.ru/threat> (РФ)

IPA JVN iPedia - <https://jvndb.jvn.jp/en/> (Япония)

CNNVD - <https://www.cnvd.org.cn/> (Китай)

<https://isacfoundation.org/national-security-database/> - Индия (пока нет открытой базы)

“Кризис” NVD

CVE-2024-49195 Detail

AWAITING ANALYSIS

This vulnerability is currently awaiting analysis.

Description

Mbed TLS 3.5.x through 3.6.x before 3.6.2 has a buffer underrun in pkwrite when writing an opaque key pair

Metrics

CVSS Version 4.0

CVSS Version 3.x

CVSS Version 2.0

NVD enrichment efforts reference publicly available information to associate vector strings. CVSS information contributed by other sources is also displayed.

CVSS 4.0 Severity and Vector Strings:



NIST: NVD



NVD assessment not yet provided.

QUICK INFO

CVE Dictionary Entry:

CVE-2024-49195

NVD Published Date:

10/15/2024

NVD Last Modified:

10/17/2024

Source:

MITRE

скрин от
9 ноября

References to Advisories, Solutions, and Tools

By selecting these links, you will be leaving NIST webspace. We have provided these links to other web sites because they may have information that would be of interest to you. No inferences should be drawn on account of other sites being referenced, or not, from this page. There may be other web sites that are more appropriate for your purpose. NIST does not necessarily endorse the views expressed, or concur with the facts presented on these sites. Further, NIST does not endorse any commercial products that may be mentioned on these sites. Please address comments about this page to nvd@nist.gov.

Hyperlink	Resource
https://mbed-tls.readthedocs.io/en/latest/security-advisories/mbedtls-security-advisory-2024-10-1/	
https://mbed-tls.readthedocs.io/en/latest/tech-updates/security-advisories/	

Weakness Enumeration

CWE-ID	CWE Name	Source
CWE-787	Out-of-bounds Write	CISA-ADP

<https://nvd.nist.gov/vuln/detail/CVE-2024-49195>

“Кризис” NVD: та же CVE на Debian

CVE-2024-49195



Name	CVE-2024-49195
Description	Mbed TLS 3.5.x through 3.6.x before 3.6.2 has a buffer underrun in pkwrite when writing an opaque key pair
Source	CVE (at NVD ; CERT , LWN , oss-sec , fulldisc , Red Hat , Ubuntu , Gentoo , SUSE bugzilla/CVE , GitHub advisories/code/issues , web search , more)

Vulnerable and fixed packages

The table below lists information on source packages.

Source Package	Release	Version	Status
mbedtls (PTS)	bullseye	2.16.9-0.1	fixed
	bookworm	2.28.3-1	fixed
	trixie	2.28.8-1	vulnerable
	sid	3.6.2-2	fixed

The information below is based on the following data on fixed versions.

Package	Type	Release	Fixed Version	Urgency	Origin	Debian Bugs
mbedtls	source	bullseye	(not affected)			
mbedtls	source	bookworm	(not affected)			
mbedtls	source	(unstable)	3.6.2-1			

<https://security-tracker.debian.org/tracker/CVE-2024-49195>

С марта - Awaiting Analyze

CVE-2024-28176 Detail

AWAITING ANALYSIS

This vulnerability is currently awaiting analysis.

Description

jose is JavaScript module for JSON Object Signing and Encryption, providing support for JSON Web Tokens (JWT), JSON Web Signature (JWS), JSON Web Encryption (JWE), JSON Web Key (JWK), JSON Web Key Set (JWKS), and more. A vulnerability has been identified in the JSON Web Encryption (JWE) decryption interfaces, specifically related to the support for decompressing plaintext after its decryption. Under certain conditions it is possible to have the user's environment consume unreasonable amount of CPU time or memory during JWE Decryption operations. This issue has been patched in versions 2.0.7 and 4.15.5.

Metrics

CVSS Version 4.0

CVSS Version 3.x

CVSS Version 2.0

NVD enrichment efforts reference publicly available information to associate vector strings. CVSS information contributed by other sources is also displayed.

QUICK INFO

CVE Dictionary Entry:

CVE-2024-28176

NVD Published Date:

03/08/2024

NVD Last Modified:

03/30/2024

Source:

GitHub, Inc.

Дополнительно



<https://www.resilientcyber.io/p/death-knell-of-the-nvd>

CVE-ЭВОЛЮЦИЯ

To begin the transition, the CVE Program will introduce CVE JSON 5.0 in **late spring 2022**. During the transition period, the CVE Program will support both JSON 5.0 and JSON 4.0 CVE Record submission and download. The transition is scheduled to be completed by summer 2022.

11 янв. 2022 г.



CVE Website

<https://www.cve.org> › News › item › news › 2022/01/11



[CVE Record JSON Upgrading to Version 5.0 in 2022 - CVE.org](#)

CVE-ЭВОЛЮЦИЯ

cve-schema / schema / archive / v5.0 / CVE_JSON_5.0_schema.json

packageName в v5 спецификации

```
85          "minLength": 1,
86          "maxLength": 1024
87      },
88      "status": {
89          "description": "The vulnerability status of a given version or range of versions of a product. The statuses
90          "type": "string",
91          "enum": ["affected", "unaffected", "unknown"]
92      },
93      "product": {
94          "type": "object",
95          "description": "Provides information about the set of products and services affected by this vulnerability."
96          "allOf": [
97              {
98                  "anyOf": [
99                      {"required": ["vendor", "product"]},
100                     {"required": ["collectionURL", "packageName"]}
101                 ]
102             },
103             {
104                 "anyOf": [
105                     {"required": ["versions"]},
106                     {"required": ["defaultStatus"]}
107                 ]
108             }
109         ],
110         "properties": {
111             "vendor": {
112                 "type": "string",
```

пока правда
всего в
6638 из 269076
уязвимостей

Опенсорс, но не совсем

GitHub Advisory Database now open to community contributions

Anyone can now provide additional information to further the community's understanding and awareness of security advisories.

Kate Catlin · @KateCatlin

February 22, 2022 | Updated May 9, 2022 | 3 minutes

**Знаете, я и сам своего рода тоже,
аналитик..**



“Аналитики” в GitHub

[GitHub Advisory Database](#) / [GitHub Reviewed](#) / CVE-2018-16191

EC-CUBE Open redirect vulnerability

Moderate severity

GitHub Reviewed

Published on May 14, 2022 to the GitHub Advisory Database • Updated on Sep 13

Vulnerability details Dependabot alerts 0

Package	Affected versions	Patched versions
php ec-cube/ec-cube (Composer)	>= 3.0.0, <= 3.0.16	3.0.17

Description

Open redirect vulnerability in EC-CUBE (EC-CUBE 3.0.0, EC-CUBE 3.0.1, EC-CUBE 3.0.2, EC-CUBE 3.0.5, EC-CUBE 3.0.6, EC-CUBE 3.0.7, EC-CUBE 3.0.8, EC-CUBE 3.0.9, EC-CUBE 3.0.10, EC-CUBE 3.0.12-p1, EC-CUBE 3.0.13, EC-CUBE 3.0.14, EC-CUBE 3.0.15, EC-CUBE 3.0.16) allows remote web sites and conduct phishing attacks via unspecified vectors.

References

- <https://nvd.nist.gov/vuln/detail/CVE-2018-16191>
- <https://jvn.jp/en/jp/JVN25359688/index.html>
- <http://www.securityfocus.com/bid/106545>

GHSA-fcgq-qgxg-2g2x

Source code

[EC-CUBE/ec-cube](#)

Credits



xnuinside

Analyst

<https://github.com/advisories/GHSA-fcgq-qgxg-2g2x>



In 2021, we announced the launch of [OSV](#), a database of open source vulnerabilities built partially from vulnerabilities found through Google's [OSS-Fuzz program](#). OSV has grown since then and now includes a widely adopted [OpenSSF schema](#) and a [vulnerability scanner](#). In this blog post, we'll cover how these tools help maintainers track vulnerabilities from discovery to remediation, and how to use OSV together with other SBOM and VEX standards.

<https://security.googleblog.com/2023/03/osv-and-vulnerability-life-cycle.html>

OSV Schema (Open Source Vulnerability schema)



```
{  
    "schema_version": "1.2.0",  
    "id": "RUSTSEC-2019-0033",  
    "published": "2019-11-16T00:00:00Z",  
    "modified": "2021-01-04T19:02:00Z",  
    "aliases": ["CVE-2020-25574", "CVE-2019-25008"],  
    "summary": "Integer Overflow in HeaderMap::reserve() can cause Denial of Service",  
    "details": "HeaderMap::reserve() used usize::next_power_of_two() to calculate\nthe increased capacity. Ho  
    "references": [  
        {"type": "REPORT", "url": "https://github.com/hyperium/http/issues/352"},  
        {"type": "ADVISORY", "url": "https://rustsec.org/advisories/RUSTSEC-2019-0033.html"}  
    "affected": [ {  
        "package": {  
            "ecosystem": "crates.io",  
            "name": "http"  
        },  
        "ranges": [ {  
            "type": "SEMVER",  
            "events": [  
                {"introduced": "0"},  
                {"fixed": "0.1.20"}  
        "ecosystem_specific": {  
            "functions": ["http::header::HeaderMap::reserve"],  
            "keywords": ["http", "integer-overflow", "DoS"],  
            "categories": ["denial-of-service"],  
            "severity": "HIGH"  
}
```

<https://ossf.github.io/osv-schema/#purpose>

[Vulnerability Database](#)[Blog](#)[FAQ](#)[Docs](#)

Vulnerabilities

 Package or ID search

All ecosystems 255613

AlmaLinux 3202

Alpine 3484

Android 2210

Bitnami 4575

Chainguard 16821

CRAN 10

crates.io 1463

Debian 41910

GIT 23018

GitHub Actions 19

Go 3599

Hackage 19

Hex 32

Linux 13573

Maven 5107

npm 20334

NuGet 1374

openSUSE 8739

OSS-Fuzz 3466

Packagist 4140

Pub 9

PyPI 14391

Red Hat 14404

Rocky Linux 1442

RubyGems 1636

SUSE 14973

SwiftURL 32

Ubuntu 41389

Wolfi 10242

<https://github.com/google/osv.dev><https://security.googleblog.com/2023/03/osv-and-vulnerability-life-cycle.html>

Языковые сканеры

npm audit



dotnet list package --vulnerable



Про сканеры кода

```
dotnet list package --vulnerable
```

March 2nd, 2021

How to Scan NuGet Packages for Security Vulnerabilities



Today, we are announcing the public availability of NuGet's vulnerability features that you can use to ensure your projects are vulnerability free and if not, to take action to securing your software supply chain.

<https://devblogs.microsoft.com/nuget/how-to-scan-nuget-packages-for-security-vulnerabilities/>

Про сканеры кода

```
dotnet list package --vulnerable
```



Where do CVE/GHSA come from?

NuGet gets its CVE/GHSA information directly from the centralized GitHub Advisory Database. The database provides two main listings of vulnerabilities:

- A **CVE** is Common Vulnerabilities and Exposures. This is a list of publicly disclosed computer security flaws.

• A **GHSA** is a GitHub Security Advisory. Similar to a CVE, it lists publicly disclosed security flaws.

<https://devblogs.microsoft.com/nuget/how-to-scan-nuget-packages-for-security-vulnerabilities/>

Немного статистики (на 12 ноября 2024)

269076



1999-09-29

CVE.org

78829/116106*



2002-05-06

OSV

62719



1999-01-01

BDU
Fstec

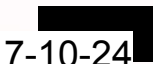
52856



1996-07-16

Ubuntu

33107



2017-10-24

Github
Global
Advisories

количество уязвимостей и минимальная дата уязвимости

*(для OSV) единиц информации всего, в OSV содержаться также бюллетени

Github Repository Advisories

github.com/rollup/rollup/security/advisories/GHSA-gcx4-mw62-g8wm

Onboarding Julia Volkova EPAM Support Por... Time EPAM Secret m seraya-millimetrov... w² раствл KKR https://jirapct.epa... HERO_SH...

/ rollup Type / to search

Issues 549 Pull requests 23 Discussions Actions Projects Wiki Security 1 Insights

DOM Clobbering Gadget found in rollup bundled scripts that leads to XSS

Moderate lukastaegert published GHSA-gcx4-mw62-g8wm on Sep 21

Package	Affected versions	Patched versions	Severity
rollup (npm)	>=0.59.0 <2.79.2 >=3.0.0 <3.29.5 >=4.0.0 <4.22.4	2.79.2, 3.29.5, 4.22.4	Moderate 6.4 / 10

Description

Summary

We discovered a DOM Clobbering vulnerability in rollup when bundling scripts that use `import.meta.url` or with plugins that emit

CVSS v3 base metrics

Attack vector

Attack complexity

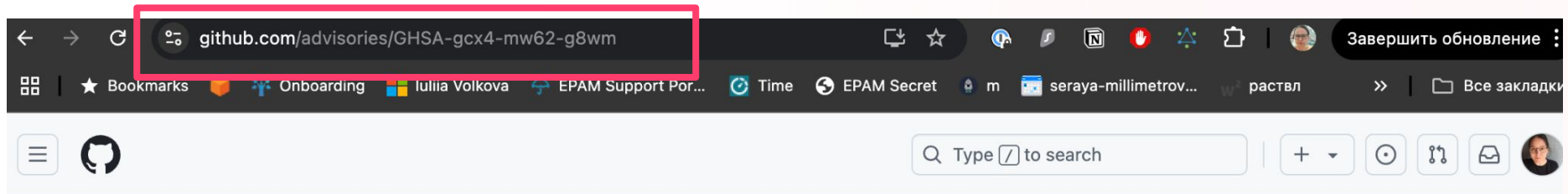
Privileges required

User interaction

Scope

<https://github.com/rollup/rollup/security/advisories/GHSA-gcx4-mw62-g8wm>

Github Repository может дублироваться на Global Advisories



github.com/advisories/GHSA-gcx4-mw62-g8wm

Bookmarks Onboarding Iuliia Volkova EPAM Support Port... Time EPAM Secret m seraya-millimetrov... w* раствл Завершить обновление : Все закладки

Type / to search

GitHub Advisory Database / GitHub Reviewed / CVE-2024-47068

DOM Clobbering Gadget found in rollup bundled scripts that leads to XSS

High severity GitHub Reviewed Published on Sep 21 in rollup/rollup · Updated on Sep 27

Vulnerability details Dependabot alerts 0

Package	Affected versions	Patched versions	Severity
rollup (npm)	= 4.0.0, < 4.22.4 >= 3.0.0, < 3.29.5 < 2.79.2	4.22.4 3.29.5 2.79.2	High 8.3 / 10

CVSS v4 base metrics
Exploitability Metrics

<https://github.com/advisories/GHSA-gcx4-mw62-g8wm>

И могут отличаться данные

<https://github.com/advisories/GHSA-gcx4-mw62-g8wm>

DOM Clobbering Gadget found in rollup bundled scripts that leads to XSS
High severity GitHub Reviewed Published on Sep 21 in rollup/rollup - Updated on Sep 27

Vulnerability details Dependabot alerts 0

Package	Affected versions	Patched versions	Severity
rollup (npm)	$\geq 4.0.0 < 4.22.4$	4.22.4	(High) 8.3 / 10
	$\geq 3.0.0 < 3.29.5$	3.29.5	
	$< 2.79.2$	2.79.2	

Description

Summary

Severity
High 8.3 / 10

<https://github.com/rollup/rollup/security/advisories/GHSA-gcx4-mw62-g8wm>

DOM Clobbering Gadget found in rollup bundled scripts that leads to XSS
Moderate Lukastaegert published GHSA-gcx4-mw62-g8wm on Sep 21

Code Issues 550 Pull requests 23 Discussions Actions Projects Wiki

Package	Affected versions	Patched versions	Severity
rollup (npm)	$\geq 0.90 < 2.79.2 \parallel$ $\geq 3.0.0 < 3.29.5 \parallel$ $\geq 4.0.0 < 4.22.4$	2.79.2, 3.29.5, 4.22.4	(Moderate) 6.4 / 10

Description

Severity
Moderate 6.4 / 10

План: как искать “source” of True

если где-то
ответ “да” - то
== “фолз”

Шаг 1. Вбейте в google

cve-2004-0230

National Institute of Standards and Technology (.gov)
<https://nvd.nist.gov> · vuln · [Перевести эту страницу](#) · :

CVE-2004-0230 Detail - NVD

Description. TCP, when using a large Window Size, makes it easier for remote attackers to guess sequence numbers and cause a denial of service (connection ...)

MITRE Corporation
<https://cve.mitre.org> · cgi-bin · [Перевести эту страницу](#) · :

CVE-2004-0230 - MITRE

Description. TCP, when using a large Window Size, makes it easier for remote attackers to guess sequence numbers and cause a denial of service (connection ...)

Red Hat Customer Portal
<https://access.redhat.com> · c... · [Перевести эту страницу](#) · :

CVE-2004-0230

TCP, when using a large Window Size, makes it easier for remote attackers to guess sequence numbers and cause a denial of service (connection loss) to ...

F5
<https://my.f5.com> · article · [Перевести эту страницу](#) · :

TCP behavior when Qualys scan indicates vulnerability to ...

17 янв. 2023 г. — A Qualys security scan may come back saying the BIG-IP failed because it appears to be vulnerable to **CVE-2004-0230** · When a virtual server is ...

Приоритет доверия



1. OS Security Trackers (Debian, Ubuntu, и тд); CVE.org;
Github Advisory (приоритет Global Advisory)
2. “Пакетные” Advisory - GoVuln DB, PyPa Advisory,
RUST Sec и тд, в том числе через OSV;
3. Gitlab Advisory (и другие менее популярные)
4. NVD
5. “Резолверы” - OSS Index, mvnrepository, и тд

 sonatype | OSS INDEX Search Ecosystems Integrations Documentation Who is Sonatype? Report a Vulnerability  

[◀ Back to Component Details](#)



Version 5.3.3

[pkg:npm/bootstrap@5.3.3](#)

 [Report advisory or correction](#)

Vulnerabilities

2  LOW

TITLE	SEVERITY	CVSS SCORE
[CVE-2024-6531] CWE-79: Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')	low	2,3
[CVE-2024-6484] CWE-79: Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')	low	2,3

<https://ossindex.sonatype.org/component/pkg:npm/bootstrap@5.3.3>

OSS Index

QUICK INFO

CVE Dictionary Entry:

CVE-2024-6531

NVD Published Date:

07/11/2024

NVD Last Modified:

07/12/2024

Source:

HeroDevs



Vulnerability Details

ID CVE-2024-6531

PROJECT
AFFECTED Bootstrap

VERSIONS
AFFECTED **>=4.0.0 <=4.6.2**

PUBLISHED
DATE July 11, 2024

≈ FIX DATE July 11, 2024

FIXED IN Bootstrap NES

SEVERITY **Medium**

CATEGORY Cross-Site Scripting

<https://www.herodevs.com/vulnerability-directory/cve-2024-6531>

OSS Index

QUICK INFO

CVE Dictionary Entry:

CVE-2024-6531

NVD Published Date:

07/11/2024

NVD Last Modified:

07/12/2024

Source:

HeroDevs



Vulnerability Details

ID CVE-2024-6531

PROJECT
AFFECTED Bootstrap

VERSIONS
AFFECTED **>=4.0.0 <=4.6.2**

PUBLISHED
DATE July 11, 2024

≈ FIX DATE July 11, 2024

FIXED IN Bootstrap NES

SEVERITY **Medium**

CATEGORY Cross-Site Scripting

<https://www.herodevs.com/vulnerability-directory/cve-2024-6531>

OSS Index in Dependency Check

Dependency-check has a command line interface, a Maven plugin, an Ant task, and a Jenkins plugin. The core engine contains a series of analyzers that inspect the project dependencies, collect pieces of information about the dependencies (referred to as evidence within the tool). The evidence is then used to identify the [Common Platform Enumeration \(CPE\)](#) for the given dependency. If a CPE is identified, a listing of associated [Common Vulnerability and Exposure \(CVE\)](#) entries are listed in a report. Other 3rd party services and data sources such as the NPM Audit API, the [OSS Index](#), RetireJS, and Bundler Audit are utilized for specific technologies.

<https://owasp.org/www-project-dependency-check/>

Шаг 2. Отозвана ли уязвимость?

CVE-2018-7574 Detail

REJECTED

CVE has been marked "REJECT" in the CVE List. These CVEs are stored in the NVD, but do not show up in search results.

Current Description

Rejected reason: DO NOT USE THIS CANDIDATE NUMBER. ConsultIDs: CVE-2018-7576, CVE-2018-21233. Reason: this candidate for one issue, but the description and references inadvertently combined multiple issues. Notes: All CVE users should consult CVE-2018-21233 to determine which ID is appropriate. All references and descriptions in this candidate have been removed due to accidental usage.

Rejected CVE ID

High severity GitHub Reviewed Published on Apr 30, 2019 to the GitHub Advisory Database • Updated on F

Withdrawn This advisory was withdrawn on May 13, 2020

Vulnerability details

Dependabot alerts 0

Package

Affected versions

Pat

CVE-ID	Learn more at National Vulnerability Database (NVD)
CVE-2018-7574	• CVSS Severity Rating • Fix Information • Vulnerable Software Versions • S
Description:	** REJECT ** DO NOT USE THIS CANDIDATE NUMBER. ConsultIDs: CVE-2018-7576, CVE-2018-21233. Reason: this candidate for one issue, but the description and references inadvertently combined multiple issues. Notes: All CVE users should consult CVE-2018-21233 to determine which ID is appropriate. All references and descriptions in this candidate have been removed due to accidental usage.
References	Note: References are provided for the convenience of the reader to help distinguish between vulnerabilities. The list is
Assigning CNA	MITRE Corporation
Date Record Created	20180228
	Disclaimer: The record creation date may reflect when the CVE ID was assigned or when it was last updated by the vendor, publicly disclosed, or updated in CVE.

Шаг 2. Но тут конечно, бывают загвоздки..

maven > org.tensorflow/parentpom > CVE-2018-7574

CVE-2018-7574: Out-of-bounds Read

April 24, 2019 (updated April 30, 2019)

Google TensorFlow is affected by a Null Pointer Dereference vulnerability.

References

- nvd.nist.gov/vuln/detail/CVE-2018-7574

Detect and mitigate CVE-2018-7574 with GitLab Dependency Scanning

Secure your software supply chain by verifying that all open source dependencies used in your projects contain no disclosed vulnerabilities.

[Learn more about Dependency Scanning →](#)

Affected versions

All versions up to 1.6.0

Fixed versions

- 1.7.0

Solution

Upgrade to version 1.7.0 or above.

Impact 7.1 HIGH

[CVSS:3.0/AV:L/AC:L/PR:N/UI:R/S:U/C:H/I:N...](#)

[Learn more about CVSS](#)

Weakness

...

Шаг 2.2 При разрешении “спорных” моментов - смотрим на репортера уязвимости

QUICK INFO

CVE Dictionary Entry:

CVE-2018-7574

NVD Published Date:

04/24/2019

NVD Last Modified:

11/06/2023

Source:

MITRE

всегда смотрим данные
на изначальном
репортере, если есть
такая возможность

Лирика в сторону: метрики и пакеты

CVE-2024-47875 Detail

UNDERGOING ANALYSIS

This vulnerability is currently undergoing analysis and not all information is available. Please check back soon to view the completed vulnerability summary.

Description

DOMPurify is a DOM-only, super-fast, uber-tolerant XSS sanitizer for HTML, MathML and SVG. DOMPurify was vulnerable to nesting-based mXSS. This vulnerability is fixed in 2.5.0 and 3.1.3.

Metrics

CVSS Version 4.0

CVSS Version 3.x

CVSS Version 2.0

NVD enrichment efforts reference publicly available information to associate vector strings. CVSS information contributed by other sources is also displayed.

CVSS 3.x Severity and Vector Strings:



NIST: NVD

Base Score: N/A

NVD assessment not yet provided.



GitHub, Inc.

Base Score: 10.0 CRITICAL

Vector: CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C/C:L/I:H/A:H

QUICK INFO

CVE Dictionary Entry:

CVE-2024-47875

NVD Published Date:

10/11/2024

NVD Last Modified:

10/15/2024

Source:

GitHub, Inc.

<https://github.com/cure53/DOMPurify/security/advisories/GHSA-gx9m-whjm-85jf>

Weakness Enumeration

CWE-ID	CWE Name	Source
CWE-79	Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')	GitHub, Inc.

Change History

1 change records found [show changes](#)

<https://nvd.nist.gov/vuln/detail/CVE-2024-47875>

Лирика в сторону: метрики и пакеты

QUICK INFO

CVE Dictionary Entry:

CVE-2024-47875

NVD Published Date:

10/11/2024

NVD Last Modified:

10/15/2024

Source:

GitHub, Inc.

nesting-based mXSS

Critical cure53 published GHSA-gx9m-whjm-85jf on Oct 11

Package	Affected versions	Patched versions
dompurify (npm)	<2.5.0 <3.1.3	2.5.0 3.1.3

Description

DOMpurify was vulnerable to nesting-based mXSS

fixed by [0ef5e537](#) (2.x) and
[merge 943](#)

Backporter should be aware of [GHSA-mmhx-hmjr-r674](#) (CVE-2024-45801) when cherry-picking

POC is available under [test](#)

Severity

Critical 10.0 / 10

CVSS v3 base metrics

	Network
Attack vector	Network
Attack complexity	Low
Privileges required	None
User interaction	None
Scope	Changed
Confidentiality	Low
Integrity	High
Availability	High

[Learn more about base metrics](#)

CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:C:L/I:H/A:H

всегда смотрим данные
на изначальном
репортере, если есть
такая возможность

Шаг 3. Не disputed?

CVE-2022-33124 Detail

Disputed

MODIFIED

github.com/aio-libs/aiohttp/issues/6772

libs / aiohttp

issues 187 Pull requests 55 Discussions Actions Security Insights

<This issue is referenced from a **SPAM**/nonsense CVE with no explanation and no good reason. Ignore it as there is no actual vulnerability here> #6772

Closed x1280 opened this issue on May 31, 2022 · 36 comments

x1280 commented on May 31, 2022 · edited No description provided.

No description provided.

Assignees
No one assigned

Labels
invalid reproducer:missing wontfix

Projects

Шаг 4. Если fixed_version есть и есть уязвимый рейтндж - внимательно смотрим на название пакета и версии



Vulnerabilities

1 CRITICAL

TITLE	SEVERITY	CVSS SCORE
[CVE-2020-13091] CWE-502: Deserialization of Untrusted Data	critical	9,8

Weakness Enumeration

CWE-ID	CWE Name	Source
CWE-502	Deserialization of Untrusted Data	NIST

Known Affected Software Configurations

Configuration 1 (hide)	Up to (including)
cpe:2.3:a:numfocus:pandas:.*:.*:.*:.*:.*:.*	1.0.3

* Denotes Vulnerable Software

Are we missing a CPE here? Please let us know.

тут начинаются ошибки резолвинга
(когда тута не правильно сделала
“мэтч”)

Шаг 5. Если fixed_version нет и нет уязвимого range

Смириться и подождать - как правило большинство тулинга считает в таких ситуациях все пакеты по умолчанию уязвимыми.

Хотя на самом деле, по спеке CVE это задается в 'defaultStatus'.

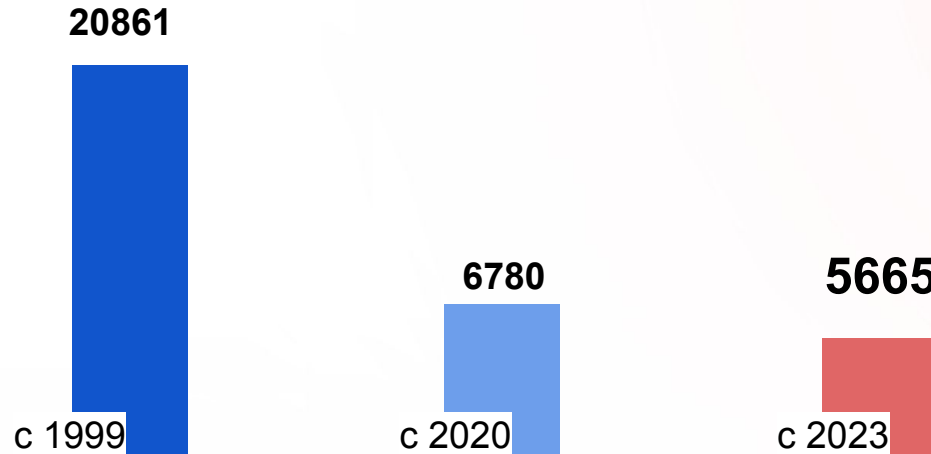
Шаг 5. Если fixed_version нет и нет уязвимого range

```
        {"required": ["collectionURL", "packageName"]},  
    },  
    {  
        "anyOf": [  
            {"required": ["versions"]},  
            {"required": ["defaultStatus"]}]  
        ]  
    }  
,  
"properties": {  
    "vendor": {  
        "type": "string".
```

- "unknown"
- "unaffected"
- "affected"

1. Если вы дошли до конца - и нигде не было “да”, то у вас точно НЕ фолз
2. А если фолз - не забудьте отправить репорт в тулинг, чтобы это поправили.

Слайд для мотивации



CVE.org

количество
уязвимостей с
известными
эксплойтами на
ноябрь 2024-го

Exploit DB Sample without

EDB-ID: 52079	CVE: N/A	Author: AHMED SAID SAUD AL-BUSAIDI	Type: WEBAPPS	Platform: JSP	Date: 2024-10-01
EDB Verified: ✘		Exploit: Download / {}		Vulnerable App:	



```
# Exploit Title: dizqueTV 1.5.3 - Remote Code Execution (RCE)
# Date: 9/21/2024
# Exploit Author: Ahmed Said Saud Al-Busaidi
# Vendor Homepage: https://github.com/vexorian/dizquetyv
# Version: 1.5.3
# Tested on: linux

POC:

## Vulnerability Description

dizqueTV 1.5.3 is vulnerable to unauthorized remote code execution from attackers.

## STEPS TO REPRODUCE

1. go to http://localhost/#!/settings

2. now go to ffmpeg settings and change the FFMPEG Executable Path to: "; cat /etc/passwd && echo 'poc'"
```

<https://www.exploit-db.com/exploits/52079>

Если хочется добавки (если вы еще не устали от всех этих сокращений)

1. [Non-Actionable Findings in 3rd-party Security Scanners...and How to Identify Them](#) (свежая, о том же о чём последняя часть доклада)
2. Походить самостоятельно по всем ссылкам из презентации. А слайды можно забрать тут: https://github.com/xnuinside/conf_slides и на сайте <https://devoops.ru/>
3. Посмотреть тулинг с слайда 6

Не забудьте накидать
помидоров в отзывы

ссылка на *github*



<https://github.com/xnuinside>

