Bug 1898304 (CVE-2020-27776) - CVE-2020-27776 ImageMagick: outside the range of representable values of type 'unsigned long' at MagickCore/statistic.c

Keywords: Security × Status: CLOSED WONTFIX Alias: CVF-2020-27776 Product: Security Response Component: vulnerability **=** 🔾 Version: unspecified OS: Linux Priority: low Severity: low Target ...
Milestone: Assignee: Red Hat Product Security QA Contact: Docs Contact: URL: Blocks: A 1891602

Reported: 2020-11-16 18:52 UTC by Guilherme de Almeida Suckevicz Modified: 2021-02-15 20:58 UTC (History) CC List: 7 users (show) Fixed In Version: ImageMagick 7.0.9-0 Doc Type: 1 If docs needed, set a value

Doc Text: ① A flaw was found in ImageMagick in MagickCore/statistic.c. An attacker who submits a crafted file that is processed by ImageMagick could trigger undefined behavior in the form of values outside the range of type unsigned long. This would most likely lead to an impact to application availability, but could potentially cause other problems related to undefined behavior.

Clone Of:

Last Closed: 2020-11-24 23:35:36 UTC

Attachments (Terms of Use) Add an attachment (proposed patch, testcase, etc.)

Guilherme de Almeida Suckevicz 2020-11-16 18:52:35 UTC

TreeView+ depends on / blocked

 $\hbox{In ImageMagick, there is an outside the range of representable values of type 'unsigned long' at MagickCore/statistic.c.} \\$

Reference: https://github.com/ImageMagick/ImageMagick/issues/1736

Guilherme de Almeida Suckevicz 2020-11-16 18:52:38 UTC

Comment 1

Acknowledgments:

Name: Suhwan Song (Seoul National University)

Todd Cullum 2020-11-16 21:35:43 UTC

Comment 2

This flaw is out of support scope for Red Hat Enterprise Linux 5, 6, and 7. Inkscape is not affected because it no longer uses a bundled ImageMagick in Red Hat Enterprise Linux 8. For more information regarding support scopes, please see https://access.redhat.com/support/policy/updates/errata.

Guilherme de Almeida Suckevicz 2020-11-24 19:31:33 UTC

Comment 4

Created ImageMagick tracking bugs for this issue:

Affects: epel-8 [bag 1981297] Affects: fedora-all [bag 19812

Product Security DevOps Team 2020-11-24 23:35:36 UTC

This bug is now closed. Further updates for individual products will be reflected on the CVE page(s):

https://access.redhat.com/security/cve/cve-2020-27776

= Note

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