## Bug 1947458 (CVE-2021-30472) - CVE-2021-30472 podofo: stack-based buffer overflow in PdfEncryptMD5Base::ComputeOwnerKey function in PdfEncrypt.cpp

Keywords: Security × Status: CLOSED UPSTREAM Alias: CVF-2021-30472 Product: Security Response Component: vulnerability **=** 🔾 Version: unspecified OS: Linux Priority: medium Severity: medium Target \_\_\_ Milestone: Assignee: Red Hat Product Security QA Contact: Docs Contact: URL: Depends On: 1947646 4947644 4947645 Blocks: 1947624

Reported: 2021-04-08 14:06 UTC by Guilherme de Almeida Suckevicz Modified: 2021-05-26 17:26 UTC (History)

CC List: 2 users (show)

Fixed In Version:

Doc Type: 1 If docs needed, set a value

Doc Text: ① A flaw was found in PoDoFo 0.9.7. A stack-based buffer overflow in PddEncryptMD5Base::ComputeOwnerKey function in PdfEncrypt.cpp is possible because of a improper check of the keyLength value.

Clone Of:

Last Closed: 2021-04-08 23:35:29 UTC

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

## Guilherme de Almeida Suckevicz 2021-04-08 14:06:03 UTC

TreeView+ depends on / blocked

A flaw was found in PoDoFo. A stack-based buffer overflow in PdfEncryptMD5Base::ComputeOwnerKey function in PdfEncrypt.cpp is possible because of a improper check of the keyLength value.

Reference: https://sourceforge.net/p/podofo/tickets/132/

## Guilherme de Almeida Suckevicz 2021-04-08 19:05:55 UTC

Created mingw-podofo tracking bugs for this issue: Affects: fedora-all [ bug

Created podofo tracking bugs for this issue:

Affects: fedora-all [ bug

## Guilherme de Almeida Suckevicz 2021-04-08 19:07:41 UTC

Comment 2

Created podofo tracking bugs for this issue: Affects: epel-7 [ bug 1947646 ]

# Product Security DevOps Team 2021-04-08 23:35:29 UTC

This CVE Bugzilla entry is for community support informational purposes only as it does not affect a package in a commercially supported Red Hat product. Refer to the dependent bugs for status of those individual community products.

Note

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