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# [BUG] Reachable assertion in inttobits, jas\_image.c #338

**⊘** Closed

kdsjZh opened this issue on Sep 13 · 10 comments

kdsjZh commented on Sep 13 • edited ▼

# summary

Hello, I was testing my fuzzer and found a reachable assertion in imginfo. An assertion in function inttobits can be reached when parsing a crafted jp2 file, when running ./imginfo -f \$POC, as shown in the attachment

# **Environment**

- Ubuntu 22.04 (docker)
- gcc/g++11.2.0
- jasper latest commit 0c2a927

# Step to reproduce

```
mkdir jasper-build && pushd jasper-build
cmake -DJAS_ENABLE_SHARED=NO .. && make -j$(nproc)
./src/app/imginfo -f $POC
```

# output

```
imginfo: /benchmark/jasper/src/libjasper/base/jas_image.c:1010: inttobits: Assertion v \ge 0 \mid | sgnd' failed.

Aborted (core dumped)
```

## **POC**

poc0.zip

# Credit

Han Zheng (NCNIPC of China, Hexhive) Yin Li, Xiaotong Jiao (NCNIPC of China)

### jubalh commented on Sep 19

Member

It seems like this issue got assigned CVE-2022-40755.

@kdsjZh do I see it right that no release is vulnerable to this only master?

## kdsjZh commented on Sep 19

Author

I only tested with the master commit so I'm not sure if it can occur in the previous release. I tried with previous release and the poc cannot triggered the expected behavior, but it doesn't mean previous release is not vulnerable. I could try to fuzz previous release to see if previous releases are affected but fixing it directly might be the simplest solution

### jubalh commented on Sep 19

Member

but fixing it directly might be the simplest solution

sure. I was just curious about the CVE state.

@mdadams we should also include this in 3.0.7.

### kdsjZh commented on Sep 19

Author

Ok, then I'll start testing the latest release. I'll let you know if we got the poc.



### kdsjZh commented on Sep 22

Author

I tried the latest release these days and didn't find it. According to my experience this assertion is not reachable (or at least not easy to reach) in the latest release. Considering I've fuzzed it for about 3 days without any finding and it takes only 12h to find it in the latest commit, I would say that only master is vulnerable.

jubalh commented on Sep 22

Member

@kdsjZh thanks for checking this.

### mdadams commented 22 days ago

Collaborator

This appears to be a duplicate of the bug #345 fixed in commit 34faad5 . I no longer have this problem as of the most recent commit on the master branch. So, I am going to close this issue. If you continue to have problems, please let me know.



mdadams closed this as completed 22 days ago

theta682 commented 22 days ago

Contributor

@mdadams can you release a new version with this fix?

#### mdadams commented 22 days ago

Collaborator

The CI testing is failing for Ubuntu with Clang. This is under invesitgation at the moment. It would not be wise to make a new release until reason for this failure has been isolated because if this is not a benign problem it will potentially impact many users.

#### jubalh commented 22 days ago

Member

Hmm I see:

```
Test project /home/runner/work/jasper/jasper/tmp_cmake/shared_release-0/build Start 1: run_test_imginfo

1/5 Test #1: run_test_imginfo ......***Failed 0.75 sec

JPG: 1

MIF: 0

SKIPPING: unsupported format (mif)
jas_image_decode: decode operation failed
cannot load image
imginfo failed for images/feep2.pnm (1)
```

etc at https://github.com/jasper-software/jasper/actions/runs/3390689264/jobs/5635106290#step:4:5903

assignees
Io one assigned
abels
lone yet
rojects
lone yet
Milestone
lo milestone
Development
lo branches or pull requests
participants

**HOB**