

New issue

[Jump to bottom](#)

Assertion failed in BS_ReadByte, utils/bitstream.c:383 #2165

✓ Closed 0xdd96 opened this issue on Apr 8 · 0 comments

0xdd96 commented on Apr 8

version info:

```
root@d8a714203f6e:~# ./MP4Box -version
MP4Box - GPAC version 2.1-DEV-rev87-g053aae8-master
(c) 2000-2022 Telecom Paris distributed under LGPL v2.1+ - http://gpac.io
```

Please cite our work in your research:

GPAC Filters: <https://doi.org/10.1145/3339825.3394929>

GPAC: <https://doi.org/10.1145/1291233.1291452>

```
GPAC Configuration: --prefix=/path_to_gpac/build --enable-debug --enable-sanitizer
Features: GPAC_CONFIG_LINUX GPAC_64_BITS GPAC_HAS_IPV6 GPAC_HAS_SSL GPAC_HAS_SOCKET
GPAC_MINIMAL_ODF GPAC_HAS_QJS GPAC_HAS_FAAD GPAC_HAS_MAD GPAC_HAS_LIBA52 GPAC_HAS_JPEG
GPAC_HAS_PNG GPAC_HAS_FFmpeg GPAC_HAS_JP2 GPAC_HAS_THEORA GPAC_HAS_VORBIS GPAC_HAS_XVID
GPAC_HAS_LINUX_DVB
```

poc: [poc](#)

command: MP4Box -hint -out /dev/null poc

crash:

```
root@d8a714203f6e:~# ./MP4Box -hint -out /dev/null poc
[iso file] Unknown box type a}EF95
[iso file] Unknown box type a}EF95
[iso file] Unknown box type a}EF95
[iso file] Box "abst" (start 4730) has 79 extra bytes
[BS] Attempt to overread bitstream
MP4Box: utils/bitstream.c:383: BS_ReadByte: Assertion `bs->position<=bs->size' failed.
Aborted
```

Assignees

No one assigned

Labels

None yet

Projects

None yet

Milestone

No milestone

Development

No branches or pull requests

1 participant

