

Subject: : Odyssey

Topic: : Odyssey 1.23 progress: r5 beta07

Re: Odyssey 1.23 progress

Author: : mr2

Date: : 2020/3/19 22:34:51

URL:

@kas1e

Quote:

Probabaly spoofing may help...

No, it does not :(

Quote:

Is crash in avformat2.library:ffurl_register_protocol() can be reproduced on some video all the time ? Or it random too on your side

Hard to say. Everything is so slow that I have to find a way to play 144p/240p videos. Then I will try to do several tests with the same video...but it looks random, now.

Quote:

That one was skippable

Yes, it was.

...and a new one...

Crash log for task "[OWB] MediaPlayer"

Generated by GrimReaper 53.19

Crash occured in module newlib.library.kmod at address 0x01AF59C8

Type of crash: DSI (Data Storage Interrupt) exception

Alert number: 0x80000003

Register dump:

GPR (General Purpose Registers):

0: 5FFAA000 48219C40 00000000 48219CC8 00000000 00000000 445C492B 2B2B2B2B
8: FFFFFFFF 000001FF 48219CC8 01AF59B4 000007A8 00000000 5852DDA4 54714400
16: 02260000 7FD1C490 00000000 00000002 48219EF1 48219EF0 48219EF2 48219EF3
24: 513328A8 48219EC8 4FC89C88 48219DD8 00000001 48219CC8 00000000 54195C1C

FPR (Floating Point Registers, NaN = Not a Number):

0: nan 1 0 9.22337e+18
4: 0 252.8 49.8 0
8: 0 1 2.14748e+09 4.5036e+15
12: 0 4.5036e+15 0 2.71454e+12
16: 4.90817e-193 0 0 0
20: 0 0 0 0
24: 0 2.65249e-315 0 0
28: 0 0 0 5.58058e-222

FPSCR (Floating Point Status and Control Register): 0x82004000

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0002F030
Condition (cr) : 0x50333DA0
Instruction Pointer (ip) : 0x01AF59C8
Xtended Exception (xer) : 0x018233AC
Count (ctr) : 0x00000000
Link (lr) : 0x00000000
DSI Status (dsisr) : 0x01842B34
Data Address (dar) : 0x00000000

680x0 emulated registers:

DATA: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
ADDR: 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
FPU0: 0 0 0 0
FPU4: 0 0 0 0

Symbol info:

Instruction pointer 0x01AF59C8 belongs to module "newlib.library.kmod" (HUNK/Kickstart)

Stack trace:

native kernel module newlib.library.kmod+0x00003428
CURRDIR:Libs/avformat2.library:url_find_protocol()+0xc4 (section 1 @ 0x13244)
CURRDIR:Libs/avformat2.library:ffurl_open()+0x24 (section 1 @ 0x140A0)
CURRDIR:Libs/avformat2.library:avio_open2()+0x20 (section 1 @ 0x19A18)
CURRDIR:Libs/avformat2.library:avformat_open_input()+0x364 (section 1 @ 0x10EA20)
Odyssey:avformat_open_input()+0x48 (section 1 @ 0x1CC9824)
Odyssey:ac_open()+0xa4 (section 1 @ 0x18F6F4)

Odyssey:_ZN7WebCore18MediaPlayerPrivate10playerLoopEv()+0x290 (section 1 @ 0x189934)
Odyssey:_ZN7WebCore18MediaPlayerPrivate15playerLoopStartEPv()+0x2c (section 1 @ 0x18A2D4)
Odyssey:_ZN3WTF16threadEntryPointEPv()+0x128 (section 1 @ 0x19A35B4)
native kernel module dos.library.kmod+0x000255c8
native kernel module kernel+0x0003e7b4
native kernel module kernel+0x0003e7fc

PPC disassembly:

01af59c0: 5529edff rlwinm. r9,r9,29,23,31
01af59c4: 418200d0 beq- 0x1AF5A94
*01af59c8: 80e40000 lwz r7,0(r4)
01af59cc: 7d4b50f8 not r11,r10
01af59d0: 556bedff rlwinm. r11,r11,29,23,31

System information: