
Subject: : Odyssey

Topic: : fastfix for 1.23

Re: fastfix for 1.23

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Date: : 2014/3/23 13:56:01

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@kas1e

Atleast once i got a similar crash in videoplayer and it was while i was testing the OWB's video from my HTML documentation pages (the index.html)

Crash happened when i tried to move the progress sliders to go back/forward inside the video..

Aniway then i didn't retested, so i don't know if i can reproduce it in the same way etc ..

Edit: luckily i saved the old crashlog, see:

Quote:

```
Crash log for task "[OWB] MediaPlayer"  
Generated by GrimReaper 53.16  
Crash occured in module kernel at address 0x01821EE8  
Type of crash: DSI (Data Storage Interrupt) exception
```

Register dump:

GPR (General Purpose Registers):

```
0: 00000007 4E20F8C0 00000000 4E79D020 4E18BFEC 00008000 00008000 020A9C48  
8: 004AFA8A 00000007 4E18C00C 4E7A4900 00000794 00000000 00000000 004A8704  
16: 00000000 4E5F3654 4E20F948 4E20F948 6D7E077C 4E79D020 6FAB2678 00000000  
24: 6EDA8478 00000000 4E79D020 4E18470C 020A9C48 00008000 4E18470C 4E79D020
```

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

```
0:      nan      12      0  2.14748e+09  
4:      0      124.8      22.8      0  
8:  0.814559 -1.14424e-17  0.185441  4.5036e+15  
12: -4.29497e+09  4.29497e+09      0      -0  
16:      0      0      0      0  
20:      0      0      0  1.61895e-319  
24:  4.94066e-324      0      0 -2.86923e-35  
28:      0  1.35808e-312  8.8275e-311  12.7722
```

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

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0002F030

Condition (cr) : 0x4C5B0390

Instruction Pointer (ip) : 0x01821EE8

Xtended Exception (xer) : 0x01821028

Count (ctr) : 0x00000000

Link (lr) : 0x00000000

DSI Status (dsisr) : 0x0183F248

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 0x01821EE8 belongs to module "kernel" (HUNK/Kickstart)

Stack trace:

native kernel module kernel+0x00010dc0

native kernel module kernel+0x00016784

_ZN3WTF15ThreadCondition6signalEv()+0xac (section 1 @ 0x17A739C)

native kernel module newlib.library.kmod+0x0000c3cc

_ZN7WebCore18MediaPlayerPrivate10playerLoopEv()+0x33c (section 1 @ 0x186F48)

_ZN7WebCore18MediaPlayerPrivate15playerLoopStartEPv()+0x2c (section 1 @ 0x1879AC)

_ZN3WTF16threadEntryPointEPv()+0x130 (section 1 @ 0x17CDC44)

native kernel module dos.library.kmod+0x00024cd0

native kernel module kernel+0x0003b4b0

native kernel module kernel+0x0003b530