

Subject: : AmigaOS4

Topic: : Porting to AmigaOS4 thread

Re: Porting to AmigaOS4 thread

Author: : Raziel

Date: : 2019/5/16 15:58:14

URL:

@all

Does this look familiar to any of you?

One of the ScummVM maintainers was upgrading his toolchain for the automatic buildbot and compiled an AmigaOS4 exe (both static and .so), unfortunately both of the exes crash with the same error.

Here it is:

First i get a system window telling me

ELF Library

Unable to resolve symbol

'\_ZdlPvj'

in Games:ScummVM/scummvm

then, after clicking away that system window, another system window appears with

ELF Library

Failed to resolve symbol at runtime.

Process 'scummvm' has been suspended.

and after clicking away that system window, finally the crash

Registers pointing to code:

r0 : native kernel module kernel+0x0001f758

r3 : native kernel module kernel+0x00003670

r5 : native kernel module kernel+0x0000b030

r6 : native kernel module kernel+0x00a8824c

r11: native kernel module kernel+0x00021a60

r13: module scummvm at 0x4BAC4994 (section 5 @ 0x11970)

r16: module scummvm at 0x7EA5E39C (section 4 @ 0x155378)

r20: native kernel module graphics.library.kmod+0x00860580

r21: native kernel module graphics.library.kmod+0x00860580

r26: module scummvm at 0x00000001 (section 0 @ 0xFFFFFDC)

r28: native kernel module kernel+0x00a8b092

r31: native kernel module kernel+0x00973054

ip : native kernel module kernel+0x00003658

ir: native kernel module kernel+0x0001f760  
ctr: native kernel module kernel+0x0001e08c

Stack trace:

(0x4B7304A0) native kernel module kernel+0x00003658  
(0x4B7304D0) native kernel module kernel+0x0001f760  
(0x4B7305C0) module scummvm at 0x7EA5C044 (section 4 @ 0x153020)  
(0x4B7305E0) module scummvm at 0x7EA5B628 (section 4 @ 0x152604)  
(0x4B730600) module scummvm at 0x7EA5B3E0 (section 4 @ 0x1523BC)  
(0x4B730620) module scummvm at 0x7EE47BCC (section 4 @ 0x53EBA8)  
(0x4B730670) module scummvm at 0x7EE17D18 (section 4 @ 0x50ECF4)  
(0x4B7306A0) module scummvm at 0x7EA60DFC (section 4 @ 0x157DD8)  
(0x4B7C40D0) module scummvm at 0x7EA5E5FC (section 4 @ 0x1555D8)  
(0x4B7C4D00) native kernel module newlib.library.kmod+0x000020a4  
(0x4B7C4D70) native kernel module newlib.library.kmod+0x00002d54  
(0x4B7C4F10) native kernel module newlib.library.kmod+0x00002ee8  
(0x4B7C4F50) scummvm:\_start()+0x170 (section 8 @ 0x1AB8)  
(0x4B7C4F90) native kernel module dos.library.kmod+0x000255c8  
(0x4B7C4FC0) native kernel module kernel+0x000420ac  
(0x4B7C4FD0) native kernel module kernel+0x000420f4

Disassembly of crash site:

```
02003648: 7C641B78 mr      r4,r3
0200364C: 3C600200 lis     r3,512
02003650: 60633670 ori     r3,r3,13936
02003654: 44000022 .word   0x44000022
>02003658: 4E800020 blr
0200365C: 7C641B78 mr      r4,r3
02003660: 3C600200 lis     r3,512
02003664: 606337D8 ori     r3,r3,14296
02003668: 44000022 .word   0x44000022
0200366C: 4E800020 blr
```

Stack pointer (0x4B7304A0) is inside bounds

Redzone is OK (4)

68k register dump

DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000

----> 00000001 - "scummvm" Hunk 0000 Offset 00000000 (SegList: 0x133AAC4D)

ADDR: 6FFB8700 96BF9400 00000000 00000000 00000000 00000000 00000000 4B72F850

Crash log for task "scummvm"

Generated by GrimReaper 53.19

Crash occurred in module kernel at address 0x02003658

Type of crash: unknown exception

Alert number: 0x00000000

Register dump:

GPR (General Purpose Registers):

```
0: 0201F758 4B7304A0 FEDEDFE2 02003670 4EB55970 0200B030 02A8824C 4E35BB50
8: 618B3820 00000000 00000000 02021A60 31933555 4BAC4994 00000000 4F18E680
16: 7EA5E39C 00000000 00000000 00340014 02B30000 02B30000 1342B8D8 00000000
24: 4C193ED2 00000000 00000001 4B7304A0 02A8B092 4EB55970 00000000 02973054
```

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

```
0:      882      nan      nan      nan
4: -5.31401e+303      nan      214      117
```

```
8:          97      882      52      4.5036e+15
12:    4.5036e+15  2.14748e+09      0      0
16:          0      0      0      0
20:          0      0      0      0
24:          0      0      0      0
28:          0      0      0     -0
```

FPSCR (Floating Point Status and Control Register): 0xA6204100

SPRs (Special Purpose Registers):

Machine State (msr) : 0x0200B030

Condition (cr) : 0x5EC5F6DC

Instruction Pointer (ip) : 0x02003658

Xtended Exception (xer) : 0x4C25C018

Count (ctr) : 0x6FF494D0

Link (lr) : 0x7F9B3920

DSI Status (dsisr) : 0x4C25BDD0

Data Address (dar) : 0x021AD048

680x0 emulated registers:

DATA: 00000001 00000000 00000000 00000000 00000000 00000000 00000000 00000000

ADDR: 6FFB8700 96BF9400 00000000 00000000 00000000 00000000 00000000 4B72F850

FPU0: 0 0 0 0

FPU4: 0 0 0 0

Symbol info:

Instruction pointer 0x02003658 belongs to module "kernel" (HUNK/Kickstart)

Stack trace:

```
native kernel module kernel+0x00003658
native kernel module kernel+0x0001f760
module scummvm at 0x7EA5C044 (section 4 @ 0x153020)
module scummvm at 0x7EA5B628 (section 4 @ 0x152604)
module scummvm at 0x7EA5B3E0 (section 4 @ 0x1523BC)
module scummvm at 0x7EE47BCC (section 4 @ 0x53EBA8)
module scummvm at 0x7EE17D18 (section 4 @ 0x50ECF4)
module scummvm at 0x7EA60DFC (section 4 @ 0x157DD8)
module scummvm at 0x7EA5E5FC (section 4 @ 0x1555D8)
native kernel module newlib.library.kmod+0x000020a4
native kernel module newlib.library.kmod+0x00002d54
native kernel module newlib.library.kmod+0x00002ee8
scummvm:_start()+0x170 (section 8 @ 0x1AB8)
native kernel module dos.library.kmod+0x000255c8
native kernel module kernel+0x000420ac
native kernel module kernel+0x000420f4
```

PPC disassembly:

```
02003650: 60633670  ori      r3,r3,13936
02003654: 44000022  .word    0x44000022
*02003658: 4e800020  blr
0200365c: 7c641b78  mr       r4,r3
02003660: 3c600200  lis     r3,512
```

System information:

CPU  
Model: P.A. Semi PWRficient PA6T-1682M VB1  
CPU speed: 1800 MHz

FSB speed: 900 MHz

Extensions: altivec

Machine

Machine name: AmigaOne X1000

Memory: 2097152 KB

Extensions: bus.pci bus.pcie

Expansion buses

PCI/AGP

00:1D.0 Vendor 0x1959 Device 0xA004

Range 0: 007F03F8 - 007F0400 (IO)

00:1D.1 Vendor 0x1959 Device 0xA004

Range 0: 007F02F8 - 007F0300 (IO)

00:1A.0 Vendor 0x1959 Device 0xA007

00:00.0 Vendor 0x1959 Device 0xA001

00:01.0 Vendor 0x1959 Device 0xA009

00:14.3 Vendor 0x1959 Device 0xA005

00:1C.0 Vendor 0x1959 Device 0xA003

Range 0: 007F0200 - 007F0240 (IO)

00:1C.1 Vendor 0x1959 Device 0xA003

Range 0: 007F0240 - 007F0280 (IO)

00:1C.2 Vendor 0x1959 Device 0xA003

Range 0: 007F0280 - 007F02C0 (IO)

00:11.3 Vendor 0x1959 Device 0xA002

00:11.2 Vendor 0x1959 Device 0xA002

00:11.1 Vendor 0x1959 Device 0xA002

00:11.0 Vendor 0x1959 Device 0xA002

00:10.0 Vendor 0x1959 Device 0xA002

00:03.0 Vendor 0x1959 Device 0xA00C

00:04.0 Vendor 0x1959 Device 0xA00A

00:05.0 Vendor 0x1959 Device 0xA00A

00:08.0 Vendor 0x1959 Device 0xA000

00:09.0 Vendor 0x1959 Device 0xA000

00:15.0 Vendor 0x1959 Device 0xA006

00:1B.0 Vendor 0x1959 Device 0xA00B

00:1E.0 Vendor 0x1959 Device 0xA008

Range 0: 007F0400 - 007F0500 (IO)

Range 1: 007F0500 - 007F0600 (IO)

12:00.0 Vendor 0x10EC Device 0x8168

Range 0: 00003000 - 00003100 (IO)

Range 2: A0304000 - A0305000 (MEM)

Range 4: A0300000 - A0304000 (PREF.MEM)

0A:12.0 Vendor 0x1002 Device 0x4380

Range 0: 00001040 - 00001048 (IO)

Range 1: 00001058 - 0000105C (IO)

Range 2: 00001048 - 00001050 (IO)

Range 3: 00001058 - 0000105C (IO)

Range 4: 00001010 - 00001020 (IO)

0A:13.0 Vendor 0x1002 Device 0x4387

Range 0: A0208000 - A0209000 (MEM)

0A:13.1 Vendor 0x1002 Device 0x4388

Range 0: A0207000 - A0208000 (MEM)

0A:13.2 Vendor 0x1002 Device 0x4389  
Range 0: A0206000 - A0207000 (MEM)  
0A:13.3 Vendor 0x1002 Device 0x438A  
Range 0: A0204000 - A0205000 (MEM)  
0A:13.4 Vendor 0x1002 Device 0x438B  
Range 0: A0205000 - A0206000 (MEM)  
0A:13.5 Vendor 0x1002 Device 0x4386  
Range 0: A0209800 - A0209900 (MEM)  
0A:14.0 Vendor 0x1002 Device 0x4385  
Range 0: 00001020 - 00001030 (IO)  
Range 1: A0209000 - A0209400 (MEM)  
0A:14.1 Vendor 0x1002 Device 0x438C  
Range 0: 00001030 - 00001038 (IO)  
Range 1: 00001050 - 00001054 (IO)  
Range 2: 00001038 - 00001040 (IO)  
Range 3: 00001050 - 00001054 (IO)  
Range 4: 00001000 - 00001010 (IO)  
0A:14.2 Vendor 0x1002 Device 0x4383  
Range 0: A0200000 - A0204000 (MEM)  
0A:14.3 Vendor 0x1002 Device 0x438D  
Range 0: 00000000 - 00100000 (MEM)  
0A:14.4 Vendor 0x1002 Device 0x4384  
02:00.0 Vendor 0x1002 Device 0x679A  
Range 0: 90000000 - A0000000 (PREF.MEM)  
Range 2: A0000000 - A0040000 (MEM)  
Range 4: 00002000 - 00002100 (IO)  
02:00.1 Vendor 0x1002 Device 0xAAA0  
Range 0: A0060000 - A0064000 (MEM)

#### Libraries

0x628b3868: ISO-8859-15.charset V52.1  
0x628b3668: english\_ISO-8859-15.language V52.1  
0x02a8b092: exec.library V53.89  
0x61042f18: camdmidi.usbfd V53.5  
0x6feab508: cgxvideo.library V42.1  
0x5ff5bdb4: amissl\_v111a.library V4.3  
0x61e071e8: amisslmaster.library V4.3  
0x4ebe4c28: update.library V53.16  
0x4eae8c20: expat.library V53.6  
0x4f17bd70: fuelgauge.gadget V53.8  
0x4eeaba48: pthreads.library V53.11  
0x4ef9fc48: timesync.library V53.7  
0x4f0eb498: DiskLED.docky V53.1  
0x4f226768: RAMDock.docky V50.4  
0x4f226468: GFXDock.docky V50.4  
0x4f226668: CPUDock.docky V50.5  
0x6176bcd8: SMARTDock.docky V53.2  
0x4e39f518: X1kTemp.docky V53.10  
0x52982ad8: DateTime.docky V52.11  
0x529837c0: datebrowser.gadget V53.7  
0x4f223250: texteditor.gadget V53.24  
0x6176b658: Mixer.docky V52.6

0x616f86a8: sliderbar.gadget V53.21  
0x60f505d0: jpeg.datatype V53.7  
0x616d89c8: NetDock.docky V51.6  
0x616d86c8: KeymapSwitcher.docky V52.3  
0x616d84d0: anim.gadget V53.1  
0x616d8348: smartsubdock.docky V50.8  
0x61e3a5a0: shared.image V2.1  
0x6175fe38: progressbar.gadget V53.10  
0x6175fdb8: Spacer.docky V53.2  
0x616da024: clipview.library V1.10  
0x5b13bcd0: arexx.class V53.5  
0x61e393a8: smartbutton.docky V50.8  
0x5b13ada0: getcolor.gadget V53.10  
0x5b13b9b0: gradientslider.gadget V53.6  
0x5b13b874: colorwheel.gadget V53.7  
0x5b138dc8: radiobutton.gadget V53.9  
0x618b1828: Separator.docky V53.2  
0x61e3a778: wav.datatype V54.4  
0x61e3a868: sound.datatype V54.6  
0x61e3a6b4: mpega.library V2.4  
0x5b138a08: speedbar.gadget V53.12  
0x5b13b410: slider.gadget V53.15  
0x5b13b230: getfont.gadget V53.9  
0x5b0ae020: requester.class V53.18  
0x61da9b80: bitmap.image V53.9  
0x61da9e00: getfile.gadget V53.12  
0x5ba92228: screenblanker.library V53.6  
0x61da9cc0: space.gadget V53.6  
0x61da9c20: integer.gadget V53.12  
0x5c99de78: clicktab.gadget V53.44  
0x61e07788: chooser.gadget V53.21  
0x61da9ae0: penmap.image V53.5  
0x61da9a40: checkbox.gadget V53.9  
0x61e074f4: device.audio V6.2  
0x5c99d558: filesave.audio V6.5  
0x5c99ec78: listbrowser.gadget V53.62  
0x5ba91290: string.gadget V53.20  
0x60f50530: scroller.gadget V53.14  
0x60a3aed8: hdaudio.audio V6.22  
0x60f50670: ilbm.datatype V53.3  
0x6fc07104: usergroup.library V4.30  
0x60aa2a60: bsdsocket.library V4.307  
0x610a8d20: mathieedoubbas.library V52.1  
0x610a832c: hid.usbfd V53.12  
0x6fc1cf34: camd.library V53.6  
0x6fc1996c: textclip.library V53.1  
0x6fd4a8c4: xpkmaster.library V5.2  
0x62698a5c: xadmaster.library V13.2  
0x6268e230: button.gadget V53.21  
0x6268e2d0: glyph.image V53.3  
0x612c1850: window.class V54.7

0x611200b8: ~~popupmenu.class~~ V53.2  
0x60e01578: popupmenu.library V53.11  
0x6268e0f0: label.image V53.13  
0x6268e050: drawlist.image V53.3  
0x6feab5f8: layout.gadget V54.2  
0x6133eeb0: bevel.image V53.6  
0x613dcea0: png.datatype V53.10  
0x628b4c64: picture.datatype V53.7  
0x61e23ce4: asl.library V53.49  
0x6290b9d8: timezone.library V53.8  
0x61e24408: application.library V53.12  
0x62a30c6c: ft2.library V53.2  
0x62639c50: Picasso96API.library V54.9  
0x6fef808c: workbench.library V53.53  
0x61e232c0: gadtools.library V53.7  
0x626680cc: commodities.library V53.7  
0x628fe140: datatypes.library V54.6  
0x62a30974: png.iconmodule V53.1  
0x6264e8cc: icon.library V53.16  
0x6fdc2920: z.library V53.9  
0x6fbadf58: version.library V53.15  
0x628c1190: iffparse.library V53.1  
0x6ffb9ccc: locale.library V54.2  
0x6ff3d7ac: diskfont.library V53.9  
0x6fd4ada8: petunia.library V53.6  
0x6fd4ab68: diskcache.library V3.31  
0x6fe97220: dos.library V53.158  
0x6fdc20a4: usbprivate.library V53.12  
0x6fef4f3c: massstorage.usbfd V53.83  
0x6feabe4c: hub.usbfd V53.10  
0x6fef4ea8: bootkeyboard.usbfd V52.3  
0x6fef4e28: bootmouse.usbfd V53.3  
0x6fef4d28: mounter.library V53.19  
0x6feab7fc: usbresource.library V53.12  
0x6ff8f5b8: hunk.library V53.4  
0x6feab6f4: elf.library V53.27  
0x6ff494d0: intuition.library V54.26  
0x6ff622c0: keymap.library V53.9  
0x6ff22420: cybergraphics.library V43.0  
0x6ff8e9a0: RadeonHD.chip V3.6  
0x6ffb8420: graphics.library V54.156  
0x6fffe4f0: layers.library V54.12  
0x6ff34150: rtg.library V54.89  
0x6ff8e824: PCIGraphics.card V53.15  
0x6ff8f0e4: nonvolatile.library V53.5  
0x6ffab258: newlib.library V53.30  
0x6ff8d1ac: utility.library V54.1  
0x6ffa8398: expansion.library V53.1  
0x6fc1bcae: rexxsyslib.library V53.4 (Legacy)

#### Devices

0x4f17a744: netprinter.device V1.15 (Legacy)

0x4f226174: printer.device V53.1  
0x4e39f7f4: serial.device V54.1  
0x618af6b4: clipboard.device V53.3  
0x60a39b54: ahi.device V6.6  
0x60a3a488: rtl8169.device V53.4  
0x61549b94: diskimage.device V53.4  
0x6ff8dd10: usbsys.device V53.12  
0x6ff8fb90: ehci.usbhcd V53.24  
0x6ff8faf0: ohci.usbhcd V53.21  
0x6ff3c664: cfide.device V53.0  
0x6fef45b4: sb600sata.device V53.20  
0x6ff8d448: console.device V53.99  
0x6ff3c3f0: ramdrive.device V52.6  
0x6ff6250c: input.device V53.5  
0x6ff3d3b4: keyboard.device V53.11  
0x6ff3c050: timer.device V53.2

## Tasks

AmiDock (Waiting)

Stack: 0x61b5e004 - 0x61b6dff, pointer @ 0x61b6d910 (Cookie OK)

Signals: SigRec 0x00000100, SigWait 0x00240000

State: Process (Waiting)

rhd\_gc (Waiting)

Stack: 0x6fea2000 - 0x6feaa000, pointer @ 0x6fea9f40 (Cookie OK)

Signals: SigRec 0x80000001, SigWait 0x00000000

State: Task (Waiting)

camdmidi.usbfd (Waiting)

Stack: 0x60d72004 - 0x60d7dff, pointer @ 0x60d7df60 (Cookie OK)

Signals: SigRec 0x60001000, SigWait 0x00000100

State: Process (Waiting)

ClickToFront (Waiting)

Stack: 0x5b0de004 - 0x5b0edff, pointer @ 0x5b0ed9f0 (Cookie OK)

Signals: SigRec 0xc000d000, SigWait 0x00000100

State: Process (Waiting)

input.device (Waiting)

Stack: 0x6fe82000 - 0x6fe92000, pointer @ 0x6fe91f00 (Cookie OK)

Signals: SigRec 0x80000000, SigWait 0x00000000

State: Task (Waiting)

SFS DosList handler (Waiting)

Stack: 0x62ff2004 - 0x62ff5ff, pointer @ 0x62ff5f20 (Cookie OK)

Signals: SigRec 0x80000000, SigWait 0x00000000

State: Process (Waiting)

USB stack (Waiting)

Stack: 0x6fe9a000 - 0x6fe9e000, pointer @ 0x6fe9df20 (Cookie OK)

Signals: SigRec 0xf8007000, SigWait 0x00000000

State: Task (Waiting)

OHCI Controller Task Unit 0 (Waiting)

Stack: 0x6fdb9000 - 0x6fdc1000, pointer @ 0x6fdc0f10 (Cookie OK)

Signals: SigRec 0xbc009000, SigWait 0x00000000

State: Task (Waiting)

OHCI Controller Task Unit 3 (Waiting)

Stack: 0x6fd4d000 - 0x6fd55000, pointer @ 0x6fd54f10 (Cookie OK)



Signals: SigRec 0xbc009000, SigWait 0x00000000  
State: Task (Waiting)  
EHCI Controller Task Unit 0 (Waiting)  
Stack: 0x6fd05000 - 0x6fd0d000, pointer @ 0x6fd0cf10 (Cookie OK)  
Signals: SigRec 0xbe009000, SigWait 0x00000000  
State: Task (Waiting)  
OHCI Controller Task Unit 1 (Waiting)  
Stack: 0x6fd91000 - 0x6fd99000, pointer @ 0x6fd98f10 (Cookie OK)  
Signals: SigRec 0xbc009000, SigWait 0x00000000  
State: Task (Waiting)  
OHCI Controller Task Unit 4 (Waiting)  
Stack: 0x6fd31000 - 0x6fd39000, pointer @ 0x6fd38f10 (Cookie OK)  
Signals: SigRec 0xbc009000, SigWait 0x00000000  
State: Task (Waiting)  
OHCI Controller Task Unit 2 (Waiting)  
Stack: 0x6fd75000 - 0x6fd7d000, pointer @ 0x6fd7cf10 (Cookie OK)  
Signals: SigRec 0xbc009000, SigWait 0x00000000  
State: Task (Waiting)  
sb600sata.device - chip 0 port 0 (Waiting)  
Stack: 0x6fe48000 - 0x6fe50000, pointer @ 0x6fe4ff20 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x20000000  
State: Task (Waiting)  
sb600sata.device - chip 0 port 1 (Waiting)  
Stack: 0x6fe18000 - 0x6fe20000, pointer @ 0x6fe1ff20 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00008000  
State: Task (Waiting)  
page\_sweep (Waiting)  
Stack: 0x6fde8004 - 0x6fdeffc, pointer @ 0x6fdefe90 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000000  
State: Task (Waiting)  
cfide.device task (Waiting)  
Stack: 0x6fdf0000 - 0x6fdf8000, pointer @ 0x6fdf7f40 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000000  
State: Task (Waiting)  
reaper.task (Waiting)  
Stack: 0x62a18004 - 0x62a1ffc, pointer @ 0x62a1fe50 (Cookie OK)  
Signals: SigRec 0x00007000, SigWait 0x00000000  
State: Process (Waiting)  
hid.usbfd (Waiting)  
Stack: 0x60d36004 - 0x60d3dff, pointer @ 0x60d3de90 (Cookie OK)  
Signals: SigRec 0xe0000000, SigWait 0x00000100  
State: Process (Waiting)  
HID Mouse (Waiting)  
Stack: 0x60aad004 - 0x60abcffc, pointer @ 0x60abcf20 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
SSD0/SmartFilesystem 1.293 (Waiting)  
Stack: 0x6fb1c004 - 0x6fb1ffc, pointer @ 0x6fb1feb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)  
SSD1/SmartFilesystem 1.293 (Waiting)

Stack: 0x62ec5004 - 0x62ec8ffc, pointer @ 0x62ec8eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)

RAM/ram-handler 53.172 (Waiting)  
Stack: 0x6292e004 - 0x62931ffc, pointer @ 0x62931d40 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)

ICD1/CDFileSystem 53.4 (Waiting)  
Stack: 0x60c92004 - 0x60ca1ffc, pointer @ 0x60ca1f30 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)

ICD0/CDFileSystem 53.4 (Waiting)  
Stack: 0x60d12004 - 0x60d21ffc, pointer @ 0x60d21f30 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)

CD0/CDFileSystem 53.4 (Waiting)  
Stack: 0x62fd6004 - 0x62fd9ffc, pointer @ 0x62fd9f30 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)

SSD5/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62b6d004 - 0x62b70ffc, pointer @ 0x62b70eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)

hid.usbfd (Waiting)  
Stack: 0x60d42004 - 0x60d49ffc, pointer @ 0x60d49e90 (Cookie OK)  
Signals: SigRec 0xe0000000, SigWait 0x00000100  
State: Process (Waiting)

HID Keyboard (Waiting)  
Stack: 0x60ac9004 - 0x60ad8ffc, pointer @ 0x60ad8f10 (Cookie OK)  
Signals: SigRec 0x90001000, SigWait 0x00000000  
State: Process (Waiting)

SSD4/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62c3e004 - 0x62c41ffc, pointer @ 0x62c41eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)

SSD3/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62d0f004 - 0x62d12ffc, pointer @ 0x62d12eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)

SSD2/SmartFilesystem 1.293 (Waiting)  
Stack: 0x62de0004 - 0x62de3ffc, pointer @ 0x62de3eb0 (Cookie OK)  
Signals: SigRec 0xe0000100, SigWait 0x10000000  
State: Process (Waiting)

MainIPH0/CrossDOSFileSystem 53.11 (Waiting)  
Stack: 0x60ba5004 - 0x60bb4ffc, pointer @ 0x60bb4eb0 (Cookie OK)  
Signals: SigRec 0x40000100, SigWait 0x00000000  
State: Process (Waiting)

MainIPC0/CrossDOSFileSystem 53.11 (Waiting)  
Stack: 0x610c2004 - 0x610d1ffc, pointer @ 0x610d1eb0 (Cookie OK)  
Signals: SigRec 0x40000100, SigWait 0x00000000  
State: Process (Waiting)

pager (Waiting)  
Stack: 0x629f4004 - 0x62a13ffc, pointer @ 0x62a13ef0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)

WinFrame 1 Process (Waiting)  
Stack: 0x4c261004 - 0x4c2a0ffc, pointer @ 0x4c2a0eb0 (Cookie OK)  
Signals: SigRec 0xff800000, SigWait 0x00000000  
State: Process (Waiting)

IDF0/FastFileSystem 53.2 (Waiting)  
Stack: 0x60e9c004 - 0x60eabffc, pointer @ 0x60eabed0 (Cookie OK)  
Signals: SigRec 0xa8000100, SigWait 0x00000000  
State: Process (Waiting)

IDF1/FastFileSystem 53.2 (Waiting)  
Stack: 0x60ee8004 - 0x60ef7ffc, pointer @ 0x60ef7ed0 (Cookie OK)  
Signals: SigRec 0xa8000100, SigWait 0x00000000  
State: Process (Waiting)

rtl8169.device.0 (Waiting)  
Stack: 0x60132004 - 0x60141ffc, pointer @ 0x60141f00 (Cookie OK)  
Signals: SigRec 0x78008000, SigWait 0x00000100  
State: Process (Waiting)

dos\_filedir\_notify (Waiting)  
Stack: 0x6fb6d004 - 0x6fb70ffc, pointer @ 0x6fb70ad0 (Cookie OK)  
Signals: SigRec 0x40001000, SigWait 0x80000000  
State: Process (Waiting)

IPH0/CrossDOSFileSystem 53.11 (Waiting)  
Stack: 0x60bc5004 - 0x60bd4ffc, pointer @ 0x60bd4ee0 (Cookie OK)  
Signals: SigRec 0x00010100, SigWait 0x00000000  
State: Process (Waiting)

IPC0/CrossDOSFileSystem 53.11 (Waiting)  
Stack: 0x610de004 - 0x610edffc, pointer @ 0x610edee0 (Cookie OK)  
Signals: SigRec 0x00010100, SigWait 0x00000000  
State: Process (Waiting)

RANDOM/Random-Handler 52.1 (Waiting)  
Stack: 0x60d4e004 - 0x60d5dffc, pointer @ 0x60d5def0 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)

URL/launch-handler 53.38 (Waiting)  
Stack: 0x60d82004 - 0x60dfcffc, pointer @ 0x60df8fb0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)  
Stack: 0x61d47004 - 0x61d56ffc, pointer @ 0x61d56e20 (Cookie OK)  
Signals: SigRec 0xb0000100, SigWait 0x00000000  
State: Process (Waiting)

ENV/env-handler 54.5 (Waiting)  
Stack: 0x629ec004 - 0x629efffc, pointer @ 0x629efef0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)

CON/con-handler 53.78 (Waiting)  
Stack: 0x4d267004 - 0x4d276ffc, pointer @ 0x4d276e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000

State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x54a47004 - 0x54a56ffc, pointer @ 0x54a56e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x6168c004 - 0x6169bffc, pointer @ 0x6169be20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x61834004 - 0x61843ffc, pointer @ 0x61843e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x61976004 - 0x61985ffc, pointer @ 0x61985e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x61a77004 - 0x61a86ffc, pointer @ 0x61a86e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5b078004 - 0x5b087ffc, pointer @ 0x5b087e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5b15c004 - 0x5b16bffc, pointer @ 0x5b16be20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x5b1e0004 - 0x5b1efffc, pointer @ 0x5b1efe20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x61b3a004 - 0x61b49ffc, pointer @ 0x61b49e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x628dc004 - 0x628ebffc, pointer @ 0x628ebe20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
AUDIO/AHI-Handler 6.2 (Waiting)  
Stack: 0x60c12004 - 0x60c22004, pointer @ 0x60c21ed0 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
Camd Wait Proc (Waiting)  
Stack: 0x60f15004 - 0x60f2dffc, pointer @ 0x60f2df10 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
APPDIR/appdir-handler-in-dos 53.158 (Waiting)  
Stack: 0x62998004 - 0x6299fffc, pointer @ 0x6299fdc0 (Cookie OK)

Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x62a48004 - 0x62a4ffc, pointer @ 0x62a4fe20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
RAW/con-handler 53.78 (Waiting)  
Stack: 0x62a7c004 - 0x62a83ffc, pointer @ 0x62a83e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
CON/con-handler 53.78 (Waiting)  
Stack: 0x62a90004 - 0x62a97ffc, pointer @ 0x62a97e20 (Cookie OK)  
Signals: SigRec 0xa0000100, SigWait 0x00000000  
State: Process (Waiting)  
dos\_nbmd\_process (Waiting)  
Stack: 0x6fb7d004 - 0x6fb80ffc, pointer @ 0x6fb80f30 (Cookie OK)  
Signals: SigRec 0x00001100, SigWait 0x00000000  
State: Process (Waiting)  
dos\_lock\_handler (Waiting)  
Stack: 0x6fb85004 - 0x6fb88ffc, pointer @ 0x6fb88f00 (Cookie OK)  
Signals: SigRec 0x00001100, SigWait 0x00000000  
State: Process (Waiting)  
RexxMaster (Waiting)  
Stack: 0x60afd004 - 0x60b0d004, pointer @ 0x60b0cf70 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 7 (Waiting)  
Stack: 0x60b85004 - 0x60b98ffc, pointer @ 0x60b98c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 5 (Waiting)  
Stack: 0x60c63004 - 0x60c76ffc, pointer @ 0x60c76c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 4 (Waiting)  
Stack: 0x60cdf004 - 0x60cf2ffc, pointer @ 0x60cf2c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 0 (Waiting)  
Stack: 0x60e74004 - 0x60e87ffc, pointer @ 0x60e87c50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 1 (Waiting)  
Stack: 0x60ec8004 - 0x60edbffc, pointer @ 0x60edbc50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
diskimage.device unit 6 (Waiting)  
Stack: 0x60f3a004 - 0x60f4dfc, pointer @ 0x60f4dc50 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000100  
State: Process (Waiting)  
TEXTCLIP/textclip-handler 53.1 (Waiting)

Stack: 0x60e3f004 - 0x60e4effc, pointer @ 0x60e4eeb0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
compose.task (Waiting)  
Stack: 0x5c99f000 - 0x5c9a7000, pointer @ 0x5c9a6e00 (Cookie OK)  
Signals: SigRec 0x00000010, SigWait 0x00000000  
State: Task (Waiting)  
Workbench (Waiting)  
Stack: 0x60a40004 - 0x60a4fffc, pointer @ 0x60a4fea0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000000  
State: Process (Waiting)  
ScreenBlanker Library. (Waiting)  
Stack: 0x5b0c1004 - 0x5b0d1ffc, pointer @ 0x5b0d1f00 (Cookie OK)  
Signals: SigRec 0xb4001000, SigWait 0x00000100  
State: Process (Waiting)  
texteditor.gadget Clipboard Server (Waiting)  
Stack: 0x4f19c004 - 0x4f1b4ffc, pointer @ 0x4f1b4f00 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
Workbench DosList Notify (Waiting)  
Stack: 0x61dcd004 - 0x61ddcffc, pointer @ 0x61ddcf40 (Cookie OK)  
Signals: SigRec 0x00003000, SigWait 0x00000100  
State: Process (Waiting)  
ramlib (Waiting)  
Stack: 0x6293e004 - 0x62956ffc, pointer @ 0x62956f20 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
ContextMenu Command Dispatcher (Waiting)  
Stack: 0x4e30e004 - 0x4e31dffc, pointer @ 0x4e31df30 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
string.gadget server (Waiting)  
Stack: 0x61db9004 - 0x61dc8ffc, pointer @ 0x61dc8db0 (Cookie OK)  
Signals: SigRec 0x40000000, SigWait 0x00000100  
State: Process (Waiting)  
Workbench Clipboard Server (Waiting)  
Stack: 0x5ba98004 - 0x5baa7ffc, pointer @ 0x5baa7f00 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000100  
State: Process (Waiting)  
NotificationServer (Ready)  
Stack: 0x61850004 - 0x6186fffc, pointer @ 0x6186fb20 (Cookie OK)  
Signals: SigRec 0xbd001000, SigWait 0x04000100  
State: Process (Ready)  
TCP/IP Control (Waiting)  
Stack: 0x6018f004 - 0x6019effc, pointer @ 0x6019edc0 (Cookie OK)  
Signals: SigRec 0xf8009080, SigWait 0x00000000  
State: Process (Waiting)  
hub.usbfd (Waiting)  
Stack: 0x6fcb9004 - 0x6fcc0ffc, pointer @ 0x6fcc0f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)

hub.usbfd (Waiting)  
Stack: 0x6fca1004 - 0x6fca8ffc, pointer @ 0x6fca8f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)

hub.usbfd (Waiting)  
Stack: 0x6fc89004 - 0x6fc90ffc, pointer @ 0x6fc90f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)

hub.usbfd (Waiting)  
Stack: 0x6fcad004 - 0x6fcb4ffc, pointer @ 0x6fcb4f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)

hub.usbfd (Waiting)  
Stack: 0x6fc95004 - 0x6fc9cffc, pointer @ 0x6fc9cf10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)

ELF Collector (Waiting)  
Stack: 0x62fde004 - 0x62fedffc, pointer @ 0x62fede70 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)

MultiEdit (Waiting)  
Stack: 0x4d27b004 - 0x4d293ffc, pointer @ 0x4d293c90 (Cookie OK)  
Signals: SigRec 0xf0001000, SigWait 0x00000000  
State: Process (Waiting)

hub.usbfd (Waiting)  
Stack: 0x6fc7d004 - 0x6fc84ffc, pointer @ 0x6fc84f10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)

Background CLI [wait] (Waiting)  
Stack: 0x5ff33004 - 0x5ff42ffc, pointer @ 0x5ff42f00 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)

ARexx (Waiting)  
Stack: 0x4ea8c004 - 0x4ea9c004, pointer @ 0x4ea9bd70 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)

Background CLI [smbfs.os4\_2.2 '//Fritz.Box/Nosgoth/Fritz\_HDD/'] (Waiting)  
Stack: 0x4e99a004 - 0x4e9a9ffc, pointer @ 0x4e9a95a0 (Cookie OK)  
Signals: SigRec 0x8000f080, SigWait 0x00000100  
State: Process (Waiting)

TCP/IP Superserver (Waiting)  
Stack: 0x601bb004 - 0x601caffc, pointer @ 0x601ca9f0 (Cookie OK)  
Signals: SigRec 0xd0000080, SigWait 0x00000000  
State: Process (Waiting)

ContextMenuus (Waiting)  
Stack: 0x5b094004 - 0x5b0a3ffc, pointer @ 0x5b0a3c80 (Cookie OK)  
Signals: SigRec 0xe0001000, SigWait 0x00000100  
State: Process (Waiting)

TCP/IP Configuration (Waiting)  
Stack: 0x601d7004 - 0x601e6ffc, pointer @ 0x601e6e10 (Cookie OK)  
Signals: SigRec 0xf8003000, SigWait 0x00000000

State: Process (Waiting)  
application.library messageserver (Waiting)  
Stack: 0x61e1a000 - 0x61e1afa0, pointer @ 0x61e1af10 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000000  
State: Task (Waiting)  
Background CLI [SYS:System/AmiUpdate/AmiUpdate] (Waiting)  
Stack: 0x4c0e6004 - 0x4c165ffc, pointer @ 0x4c165350 (Cookie OK)  
Signals: SigRec 0xec001000, SigWait 0x00000000  
State: Process (Waiting)  
clipview.library server (Waiting)  
Stack: 0x549d7004 - 0x549f6ffc, pointer @ 0x549f6e00 (Cookie OK)  
Signals: SigRec 0xd8003000, SigWait 0x00000000  
State: Process (Waiting)  
ConClip (Waiting)  
Stack: 0x60b4d004 - 0x60b5cffc, pointer @ 0x60b5ceb0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0x00000000  
State: Process (Waiting)  
Mounter GUI (Waiting)  
Stack: 0x61127004 - 0x6113affc, pointer @ 0x6113ae10 (Cookie OK)  
Signals: SigRec 0x80007000, SigWait 0x00000000  
State: Process (Waiting)  
DiskImageGUI (Waiting)  
Stack: 0x619e7004 - 0x619f6ffc, pointer @ 0x619f6dc0 (Cookie OK)  
Signals: SigRec 0xd7009000, SigWait 0x00000100  
State: Process (Waiting)  
Wet (Waiting)  
Stack: 0x616c6004 - 0x616d5ffc, pointer @ 0x616d21e0 (Cookie OK)  
Signals: SigRec 0x6e001000, SigWait 0x00000100  
State: Process (Waiting)  
ScreenBlankerEngine (Waiting)  
Stack: 0x5b178004 - 0x5b187ffc, pointer @ 0x5b187be0 (Cookie OK)  
Signals: SigRec 0xd8001000, SigWait 0x00000100  
State: Process (Waiting)  
Background CLI [RX] (Waiting)  
Stack: 0x4e9f7004 - 0x4ea06ffc, pointer @ 0x4ea06e20 (Cookie OK)  
Signals: SigRec 0x00000100, SigWait 0x00000000  
State: Process (Waiting)  
« IPrefs » (Waiting)  
Stack: 0x61e29004 - 0x61e38ffc, pointer @ 0x61e38980 (Cookie OK)  
Signals: SigRec 0x0000f000, SigWait 0x20000100  
State: Process (Waiting)  
AsyncWB (Waiting)  
Stack: 0x5b208004 - 0x5b217ffc, pointer @ 0x5b217eb0 (Cookie OK)  
Signals: SigRec 0xc0001000, SigWait 0x00000100  
State: Process (Waiting)  
KeymapSwitcher.docky (Waiting)  
Stack: 0x529a2004 - 0x529b1ffc, pointer @ 0x529b1ef0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
CapsLock (Waiting)  
Stack: 0x54a63004 - 0x54a72ffc, pointer @ 0x54a72b90 (Cookie OK)



Signals: SigRec 0x70001000, SigWait 0x00000100  
State: Process (Waiting)  
UsbSound (Waiting)  
Stack: 0x61a93004 - 0x61aa2ffc, pointer @ 0x61aa2c40 (Cookie OK)  
Signals: SigRec 0xc0001000, SigWait 0x00000000  
State: Process (Waiting)  
datatypes.library (Waiting)  
Stack: 0x613c4004 - 0x613d3ffc, pointer @ 0x613d3e30 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
smartbutton.docky (Waiting)  
Stack: 0x6172a004 - 0x61739ffc, pointer @ 0x61739ec0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
MouseBlanker (Waiting)  
Stack: 0x61aa7004 - 0x61ab6ffc, pointer @ 0x61ab6a00 (Cookie OK)  
Signals: SigRec 0xc000d000, SigWait 0x00000100  
State: Process (Waiting)  
RAWBInfo (Waiting)  
Stack: 0x5b19c004 - 0x5b1abffc, pointer @ 0x5b1abec0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
Deflcons (Waiting)  
Stack: 0x5b1f4004 - 0x5b203ffc, pointer @ 0x5b203dc0 (Cookie OK)  
Signals: SigRec 0x80009000, SigWait 0x00000100  
State: Process (Waiting)  
Background CLI [Tools:Audio/Tools/CamdTools/MidiThru/MidiThru] (Waiting)  
Stack: 0x60046004 - 0x60055ffc, pointer @ 0x60055b50 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000100  
State: Process (Waiting)  
TCP/IP Log (Waiting)  
Stack: 0x601f3004 - 0x60202ffc, pointer @ 0x60202f00 (Cookie OK)  
Signals: SigRec 0x80003000, SigWait 0x00000000  
State: Process (Waiting)  
USB stack Process (Waiting)  
Stack: 0x6113f004 - 0x6114effc, pointer @ 0x6114eee0 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Process (Waiting)  
MassStorage Notifier (Waiting)  
Stack: 0x6fdc5000 - 0x6fdccd00, pointer @ 0x6fdccc70 (Cookie OK)  
Signals: SigRec 0x80001000, SigWait 0x00000000  
State: Task (Waiting)  
DST watcher (Waiting)  
Stack: 0x61568004 - 0x61577ffc, pointer @ 0x61577f10 (Cookie OK)  
Signals: SigRec 0xc0000000, SigWait 0x00000000  
State: Process (Waiting)  
hub.usbfd (Waiting)  
Stack: 0x6fba5004 - 0x6fbacffc, pointer @ 0x6fbacf10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)  
hub.usbfd (Waiting)

Stack: 0x6fbe5004 - 0x6fbecffc, pointer @ 0x6fbecf10 (Cookie OK)  
Signals: SigRec 0x30000000, SigWait 0x00000000  
State: Task (Waiting)  
scummvm (Crashed)  
Stack: 0x4b6cb004 - 0x4b7c4ffc, pointer @ 0x4b7304a0 (Cookie OK)  
Signals: SigRec 0x00000020, SigWait 0x00000000  
State: Process (Crashed)  
Background CLI [Tools:Utilities/CANDI/data/Dandelion] (Ready)  
Stack: 0x52869004 - 0x52878ffc, pointer @ 0x52878ac0 (Cookie OK)  
Signals: SigRec 0x00000010, SigWait 0x14000100  
State: Process (Ready)  
Mounter Task (Waiting)  
Stack: 0x6fdd5000 - 0x6fde3a60, pointer @ 0x6fde3970 (Cookie OK)  
Signals: SigRec 0xb0001000, SigWait 0x00000000  
State: Task (Waiting)  
Mounter Companion Process (Waiting)  
Stack: 0x61168004 - 0x61177ffc, pointer @ 0x61177f40 (Cookie OK)  
Signals: SigRec 0x80003000, SigWait 0x00000000  
State: Process (Waiting)  
ramlib.support (Waiting)  
Stack: 0x6295b004 - 0x62973ffc, pointer @ 0x62973f00 (Cookie OK)  
Signals: SigRec 0x80005000, SigWait 0x00000000  
State: Process (Waiting)  
CANDI (Waiting)  
Stack: 0x6198a004 - 0x61999ffc, pointer @ 0x61999800 (Cookie OK)  
Signals: SigRec 0x70005000, SigWait 0x00000000  
State: Process (Waiting)  
dos\_signal\_server (Waiting)  
Stack: 0x6fb75004 - 0x6fb78ffc, pointer @ 0x6fb78f10 (Cookie OK)  
Signals: SigRec 0x0000f000, SigWait 0x00000000  
State: Process (Waiting)  
dos\_appdir\_server (Waiting)  
Stack: 0x6fb51004 - 0x6fb58ffc, pointer @ 0x6fb58d40 (Cookie OK)  
Signals: SigRec 0x80005000, SigWait 0x00000000  
State: Process (Waiting)  
CPUDock\_idleTask (Ready)  
Stack: 0x4f194000 - 0x4f198000, pointer @ 0x4f197ee0 (Cookie OK)  
Signals: SigRec 0x80000000, SigWait 0xc0000000  
State: Task (Ready)  
idle.task (Ready)  
Stack: 0x6ff61000 - 0x6ff62000, pointer @ 0x6ff61fd0 (Cookie OK)  
Signals: SigRec 0x00000000, SigWait 0x00000000  
State: Task (Ready)

Now...it "looks" familiar to me, i guess i have seen it a long time ago when i tried to compile it myself, but can't for the life of me remember what i did wrong to trigger that crash.

Does anyone hvae an idea?

Thanks in advance