

APCUPSD and HID spam

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2003-12/6409.html>

From: David Ford (david+hb_at_blue-labs.org)

Date: 12/31/03

Date: Tue, 30 Dec 2003 23:59:12 -0500

To: linux-kernel mailing list <linux-kernel@vger.kernel.org>

after starting apcupsd, my system is deluged with over three thousand of these messages per second; the control queue full messages. doesn't stop until apcupsd is stopped. i can't say if this is new or longtime, i just hooked it up after several months.

```
# uname -a
```

```
Linux Huntington-Beach.Blue-Labs.org 2.6.0 #1 Fri Dec 26 20:07:52 EST  
2003 i686 Unknown CPU Type AuthenticAMD GNU/Linux
```

```
# lsusb
```

```
Bus 003 Device 004: ID 051d:0002 American Power Conversion Back-UPS Pro 500  
Bus 003 Device 003: ID 046d:0870 Logitech, Inc. QuickCam Express  
Bus 003 Device 002: ID 05a9:0511 OmniVision Technologies, Inc. OV511 WebCam  
Bus 003 Device 001: ID 0000:0000  
Bus 002 Device 004: ID 0451:1446 Texas Instruments, Inc. TUSB2040/2070 Hub  
Bus 002 Device 003: ID 046d:c001 Logitech, Inc. N48/M-BB48 [FirstMouse Plus]  
Bus 002 Device 002: ID 046d:c50d Logitech, Inc.  
Bus 002 Device 001: ID 0000:0000  
Bus 001 Device 001: ID 0000:0000
```

```
# lspci
```

```
00:00.0 Host bridge: nVidia Corporation nForce2 AGP (different version?)  
(rev a2)  
00:00.1 RAM memory: nVidia Corporation nForce2 Memory Controller 1 (rev a2)  
00:00.2 RAM memory: nVidia Corporation nForce2 Memory Controller 4 (rev a2)  
00:00.3 RAM memory: nVidia Corporation nForce2 Memory Controller 3 (rev a2)  
00:00.4 RAM memory: nVidia Corporation nForce2 Memory Controller 2 (rev a2)  
00:00.5 RAM memory: nVidia Corporation nForce2 Memory Controller 5 (rev a2)  
00:01.0 ISA bridge: nVidia Corporation nForce2 ISA Bridge (rev a3)  
00:01.1 SMBus: nVidia Corporation nForce2 SMBus (MCP) (rev a2)  
00:02.0 USB Controller: nVidia Corporation nForce2 USB Controller (rev a3)  
00:02.1 USB Controller: nVidia Corporation nForce2 USB Controller (rev a3)  
00:02.2 USB Controller: nVidia Corporation nForce2 USB Controller (rev a3)  
00:04.0 Ethernet controller: nVidia Corporation nForce2 Ethernet  
Controller (rev a1)  
00:05.0 Multimedia audio controller: nVidia Corporation nForce  
MultiMedia audio [Via VT82C686B] (rev a2)
```

Linux–Kernel: APCUPSD and HID spam

00:06.0 Multimedia audio controller: nVidia Corporation nForce2 AC97
Audio Controller (MCP) (rev a1)
00:08.0 PCI bridge: nVidia Corporation nForce2 External PCI Bridge (rev a3)
00:09.0 IDE interface: nVidia Corporation nForce2 IDE (rev a2)
00:0d.0 FireWire (IEEE 1394): nVidia Corporation nForce2 FireWire (IEEE
1394) Controller (rev a3)
00:1e.0 PCI bridge: nVidia Corporation nForce2 AGP (rev a2)
01:08.0 Ethernet controller: Unknown device 168c:0013 (rev 01)
01:09.0 SCSI storage controller: LSI Logic / Symbios Logic 53c875 (rev 14)
01:09.1 SCSI storage controller: LSI Logic / Symbios Logic 53c875 (rev 14)
01:0a.0 Ethernet controller: Digital Equipment Corporation DECchip 21140
[FasterNet] (rev 22)
03:00.0 VGA compatible controller: nVidia Corporation NV34 [GeForce FX
5200] (rev a1)

Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: NIS server startup
succeeded
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: apcupsd 3.10.5 (04
February 2003) gentoo startup succeeded
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: APC : 001,033,0852
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: DATE : Tue Dec 30
23:42:09 EST 2003
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: HOSTNAME :
Huntington–Beach.Blue–Labs.org
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: RELEASE : 3.10.5
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: VERSION : 3.10.5 (04
February 2003) gentoo
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: UPSNAME : HB–powerpack
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: CABLE : USB Cable
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: MODEL : Back–UPS ES 350
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: UPSMODE : Stand Alone
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: STARTTIME: Tue Dec 30
23:42:09 EST 2003
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: STATUS : ONLINE LOWBATT
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: LINEV : 119.0 Volts
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: LOADPCT : 80.0
Percent Load Capacity
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: BCHARGE : 100.0 Percent
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: TIMELEFT : 1.0 Minutes
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: MBATTCHG : 5 Percent
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: MINTIMEL : 3 Minutes
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: MAXTIME : 0 Seconds
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: LOTRANS : 088.0 Volts
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: HITRANS : 138.0 Volts
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: ALARMDEL : Always
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: BATTV : 13.6 Volts
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: NUMXFERS : 0
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: TONBATT : 0 seconds
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: CUMONBATT: 0 seconds
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: XOFFBATT : N/A
Dec 30 23:42:09 Huntington–Beach apcupsd[31071]: STATFLAG : 0x02010048

Linux-Kernel: APCUPSD and HID spam

Status Flag

Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: MANDATE : 2003-01-18
Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: SERIALNO : AB0303246275
Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: BATTDATE : 2000-00-00
Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: NOMBATTV : 12.0
Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: FIRMWARE : .e2.D USB FW:e2
Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: APCMODEL : Back-UPS ES 350
Dec 30 23:42:09 Huntington-Beach apcupsd[31071]: END APC : Tue Dec 30
23:42:09 EST 2003
Dec 30 23:42:09 Huntington-Beach drivers/usb/input/hid-core.c: control
queue full
Dec 30 23:42:09 Huntington-Beach drivers/usb/input/hid-core.c: control
queue full
Dec 30 23:42:09 Huntington-Beach drivers/usb/input/hid-core.c: control
queue full
Dec 30 23:42:09 Huntington-Beach drivers/usb/input/hid-core.c: control
queue full

-

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>