

[OOPS] 2.6.7, reiserfs (3.6) related?

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-08/5921.html>

From: Kalin KOZHUHAROV (kalin_at_thinrope.net)

Date: 08/20/04

To: linux-kernel@vger.kernel.org
Date: Fri, 20 Aug 2004 22:13:48 +0900

Yes, I know there is 2.6.8.1 out, I was just about to upgrade when I got this oops.

I was doing some rsync to the box while deleting some tmp files in onother dir there.
It may be reiserfs related (judging from the trace).

```
uname -a ==> Linux ll 2.6.7-KK1_ll #1 Tue Jul 6 00:57:25 JST 2004 i686 Transmeta(tm) Crusoe(tm)
Processor TM5800 GenuineTMx86 GNU/Linux
```

Attached below are:

dmesg.boot: Next boot dmesg output
ksymoops.out: ksymoops procesed output
.config: config

Will try to compile now 2.6.8.1 and report back if the same oops happen (not likely).

Kalin.

```
--
|| ~~~~~ ||
( ) http://ThinRope.net/ ( )
|| _____ ||
```

ksymoops 2.4.9 on i686 2.6.7-KK1_ll. Options used

- V (default)
- k /proc/kallsyms (specified)
- l /proc/modules (default)
- o /lib/modules/2.6.7-KK1_ll/ (default)
- m /var/tmp/kernels/2.6.7-KK1_ll/System.map (specified)

Warning (read_ksyms): no kernel symbols in ksyms, is /proc/kallsyms a valid ksyms file?

No modules in ksyms, skipping objects

No ksyms, skipping lsmold

Unable to handle kernel paging request at virtual address 48000004
c0165192

*pde = 00000000

Oops: 0002 [#1]

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CPU: 0
EIP: 0060:[<c0165192>] Not tainted
Using defaults from ksymoops -t elf32-i386 -a i386
EFLAGS: 00010206 (2.6.7-KK1_1l)
eax: 48000000 ebx: c60c09f4 ecx: c0382454 edx: cef70410
esi: c60c09ec edi: 00000006 ebp: c0382464 esp: c4f91c88
ds: 007b es: 007b ss: 0068
Stack: c60c09ec 00000000 00000005 c3287b54 c8772a34 00000080 00000000 c4f90000
       cefeaa48 c0165218 00000080 c013caeb 00000080 000000d2 0000cc24 00062000
       00000000 00000007 00000000 0000000b c4f91d50 00000000 000000d2 c013da84
Call Trace:
[<c0165218>] shrink_icache_memory+0x28/0x30
[<c013caeb>] shrink_slab+0x14b/0x180
[<c013da84>] try_to_free_pages+0xb4/0x180
[<c0136749>] __alloc_pages+0x1d9/0x370
[<c0132ae8>] find_or_create_page+0xb8/0xd0
[<c01509e6>] create_empty_buffers+0x26/0x80
[<c0192cae>] reiserfs_prepare_file_region_for_write+0x8ae/0x940
[<c01ac665>] do_journal_end+0x7b5/0xb60
[<c0193158>] reiserfs_file_write+0x418/0x690
[<cf98e192>] ip6_input+0x142/0x320 [ipv6]
[<cf98df3a>] ipv6_rcv+0x11a/0x230 [ipv6]
[<c014dd2d>] vfs_write+0xed/0x160
[<c014de52>] sys_write+0x42/0x70
[<c0103e8f>] syscall_call+0x7/0xb
Code: 89 50 04 c7 06 00 00 00 00 c7 46 04 00 00 00 00 8d 56 08 8b
```

```
>>EIP; c0165192 <prune_icache+152/1b0> <=====
```

```
>>eax; 48000000 <__crc_svc_auth_register+14fd7e/9d9d92>
>>ebx; c60c09f4 <__crc_scm_fp_dup+7185c/18ef11>
>>ecx; c0382454 <inode_in_use+0/8>
>>edx; cef70410 <__crc_ide_driveid_update+1ba575/2b31cb>
>>esi; c60c09ec <__crc_scm_fp_dup+71854/18ef11>
>>ebp; c0382464 <iprune_sem+0/1c>
>>esp; c4f91c88 <__crc_send_sigqueue+2dcce2/3553ad>
```

```
Trace; c0165218 <shrink_icache_memory+28/30>
Trace; c013caeb <shrink_slab+14b/180>
Trace; c013da84 <try_to_free_pages+b4/180>
Trace; c0136749 <__alloc_pages+1d9/370>
Trace; c0132ae8 <find_or_create_page+b8/d0>
Trace; c01509e6 <create_empty_buffers+26/80>
Trace; c0192cae <reiserfs_prepare_file_region_for_write+8ae/940>
Trace; c01ac665 <do_journal_end+7b5/b60>
Trace; c0193158 <reiserfs_file_write+418/690>
Trace; cf98e192 <__crc_dead_socket+edd5/7547e>
Trace; cf98df3a <__crc_dead_socket+eb7d/7547e>
Trace; c014dd2d <vfs_write+ed/160>
Trace; c014de52 <sys_write+42/70>
Trace; c0103e8f <syscall_call+7/b>
```

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
Code; c0165192 <prune_icache+152/1b0>
00000000 <_EIP>;
Code; c0165192 <prune_icache+152/1b0> <=====
 0: 89 50 04 mov %edx,0x4(%eax) <=====
Code; c0165195 <prune_icache+155/1b0>
 3: c7 06 00 00 00 00 movl $0x0,(%esi)
Code; c016519b <prune_icache+15b/1b0>
 9: c7 46 04 00 00 00 00 movl $0x0,0x4(%esi)
Code; c01651a2 <prune_icache+162/1b0>
10: 8d 56 08 lea 0x8(%esi),%edx
Code; c01651a5 <prune_icache+165/1b0>
13: 8b 00 mov (%eax),%eax
```

```
<1>Unable to handle kernel paging request at virtual address 0a000000
c0164040
```

```
*pde = 00000000
```

```
Oops: 0000 [#2]
```

```
CPU: 0
```

```
EIP: 0060:[<c0164040>] Not tainted
```

```
EFLAGS: 00010206 (2.6.7-KK1_1l)
```

```
eax: 0a000000 ebx: 0a000000 ecx: 0000000f edx: cef80000
```

```
esi: c60adf28 edi: 9d0b7058 ebp: c20bcec4 esp: c60ade58
```

```
ds: 007b es: 007b ss: 0068
```

```
Stack: ffffffff c656ae74 c656ae0c 9d0b7058 00000000 cef9d7b4 cefa6022 00000045
```

```
 cefa6022 c60adf28 cefb77a0 c60adec0 c015a620 c857d4f0 c60adec8 c60adf28
```

```
 cefa6022 c60adec0 c656ae0c c60adec8 c015aaf6 c60adf28 c60adec8 c60adec0
```

```
Call Trace:
```

```
[<c015a620>] do_lookup+0x30/0xb0
```

```
[<c015aaf6>] link_path_walk+0x456/0x870
```

```
[<c015b127>] path_lookup+0x67/0x120
```

```
[<c015b3b9>] __user_walk+0x49/0x60
```

```
[<c01569ac>] vfs_lstat+0x1c/0x60
```

```
[<cf945bd3>] rtl8139_poll+0x43/0xc0 [8139too]
```

```
[<c01570fb>] sys_lstat64+0x1b/0x40
```

```
[<c011cf5b>] __do_softirq+0x7b/0x80
```

```
[<c0106455>] do_IRQ+0xc5/0xf0
```

```
[<c0103e8f>] syscall_call+0x7/0xb
```

```
Code: 8b 03 8d 74 26 00 8d 6b 98 8b 7c 24 0c 39 7d 14 74 12 8b 1b
```

```
>>EIP; c0164040 <__d_lookup+70/100> <=====
```

```
>>eax; 0a000000 <__crc_send_group_sig_info+1eef06/2d292b>
```

```
>>ebx; 0a000000 <__crc_send_group_sig_info+1eef06/2d292b>
```

```
>>edx; cef80000 <__crc_ide_driveid_update+1ca165/2b31cb>
```

```
>>esi; c60adf28 <__crc_scm_fp_dup+5ed90/18ef11>
```

```
>>edi; 9d0b7058 <__crc_mb_cache_entry_get+1e807a/356fc8>
```

```
>>ebp; c20bcec4 <__crc_cpufreq_governor+a4d52/40c4cf>
```

```
>>esp; c60ade58 <__crc_scm_fp_dup+5ecc0/18ef11>
```

```
Trace; c015a620 <do_lookup+30/b0>
```

```
Trace; c015aaf6 <link_path_walk+456/870>
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
Trace; c015b127 <path_lookup+67/120>
Trace; c015b3b9 <__user_walk+49/60>
Trace; c01569ac <vfs_lstat+1c/60>
Trace; cf945bd3 <__crc_proc_symlink+36cfc6/3a67b0>
Trace; c01570fb <sys_lstat64+1b/40>
Trace; c011cf5b <__do_softirq+7b/80>
Trace; c0106455 <do_IRQ+c5/f0>
Trace; c0103e8f <syscall_call+7/b>
```

```
Code; c0164040 <__d_lookup+70/100>
00000000 <_EIP>:
Code; c0164040 <__d_lookup+70/100> <=====
 0: 8b 03 mov (%ebx),%eax <=====
Code; c0164042 <__d_lookup+72/100>
 2: 8d 74 26 00 lea 0x0(%esi,1),%esi
Code; c0164046 <__d_lookup+76/100>
 6: 8d 6b 98 lea 0xfffff98(%ebx),%ebp
Code; c0164049 <__d_lookup+79/100>
 9: 8b 7c 24 0c mov 0xc(%esp,1),%edi
Code; c016404d <__d_lookup+7d/100>
 d: 39 7d 14 cmp %edi,0x14(%ebp)
Code; c0164050 <__d_lookup+80/100>
10: 74 12 je 24 <_EIP+0x24>
Code; c0164052 <__d_lookup+82/100>
12: 8b 1b mov (%ebx),%ebx
```

<1>Unable to handle kernel paging request at virtual address 48000000
c0165240

*pde = 00000000

Oops: 0000 [#3]

CPU: 0

EIP: 0060:[<c0165240>] Not tainted

EFLAGS: 00010206 (2.6.7-KK1_ll)

eax: c018ddb0 ebx: 48000000 ecx: 0000000e edx: cef70000

esi: cefbc600 edi: cefbc600 ebp: cef70410 esp: c60ade14

ds: 007b es: 007b ss: 0068

Stack: c98ae688 00000008 c018dc80 cefbc600 cef70410 c60ade74 c016577e cefbc600
cef70410 c018ddb0 c60ade74 c60ade58 c018dc80 c018ddb0 c018dc80 c60adf04
c60ade74 00000000 c018de2a cefbc600 0003da92 c018ddb0 c018dc80 c60ade74

Call Trace:

```
[<c018dc80>] reiserfs_init_locked_inode+0x0/0x20
[<c016577e>] iget5_locked+0x6e/0xd0
[<c018ddb0>] reiserfs_find_actor+0x0/0x30
[<c018dc80>] reiserfs_init_locked_inode+0x0/0x20
[<c018ddb0>] reiserfs_find_actor+0x0/0x30
[<c018dc80>] reiserfs_init_locked_inode+0x0/0x20
[<c018de2a>] reiserfs_iget+0x4a/0xc0
[<c018ddb0>] reiserfs_find_actor+0x0/0x30
[<c018dc80>] reiserfs_init_locked_inode+0x0/0x20
[<c0188cc5>] reiserfs_lookup+0x155/0x170
[<c015a31d>] cached_lookup+0x7d/0x90
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
[<c015b287>] __lookup_hash+0xa7/0xe0
[<c015b2dd>] lookup_hash+0x1d/0x30
[<c015c902>] sys_unlink+0x92/0x140
[<c0103e8f>] syscall_call+0x7/0xb
Code: 8b 03 8d 74 26 00 39 bb 8c 00 00 00 74 10 85 c0 89 c3 75 ec
```

```
>>EIP; c0165240 <find_inode+20/70> <=====
```

```
>>eax; c018ddb0 <reiserfs_find_actor+0/30>
>>ebx; 48000000 <__crc_svc_auth_register+14fd7e/9d9d92>
>>edx; cef70000 <__crc_ide_driveid_update+1ba165/2b31cb>
>>esi; cefbc600 <__crc_ide_driveid_update+206765/2b31cb>
>>edi; cefbc600 <__crc_ide_driveid_update+206765/2b31cb>
>>ebp; cef70410 <__crc_ide_driveid_update+1ba575/2b31cb>
>>esp; c60ade14 <__crc_scm_fp_dup+5ec7c/18ef11>
```

```
Trace; c018dc80 <reiserfs_init_locked_inode+0/20>
Trace; c016577e <iget5_locked+6e/d0>
Trace; c018ddb0 <reiserfs_find_actor+0/30>
Trace; c018dc80 <reiserfs_init_locked_inode+0/20>
Trace; c018ddb0 <reiserfs_find_actor+0/30>
Trace; c018dc80 <reiserfs_init_locked_inode+0/20>
Trace; c018de2a <reiserfs_iget+4a/c0>
Trace; c018ddb0 <reiserfs_find_actor+0/30>
Trace; c018dc80 <reiserfs_init_locked_inode+0/20>
Trace; c0188cc5 <reiserfs_lookup+155/170>
Trace; c015a31d <cached_lookup+7d/90>
Trace; c015b287 <__lookup_hash+a7/e0>
Trace; c015b2dd <lookup_hash+1d/30>
Trace; c015c902 <sys_unlink+92/140>
Trace; c0103e8f <syscall_call+7/b>
```

```
Code; c0165240 <find_inode+20/70>
00000000 <_EIP>;
Code; c0165240 <find_inode+20/70> <=====
 0: 8b 03 mov (%ebx),%eax <=====
Code; c0165242 <find_inode+22/70>
 2: 8d 74 26 00 lea 0x0(%esi,1),%esi
Code; c0165246 <find_inode+26/70>
 6: 39 bb 8c 00 00 00 cmp %edi,0x8c(%ebx)
Code; c016524c <find_inode+2c/70>
 c: 74 10 je 1e <_EIP+0x1e>
Code; c016524e <find_inode+2e/70>
 e: 85 c0 test %eax,%eax
Code; c0165250 <find_inode+30/70>
10: 89 c3 mov %eax,%ebx
Code; c0165252 <find_inode+32/70>
12: 75 ec jne 0 <_EIP>
```

1 warning issued. Results may not be reliable.

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
Linux version 2.6.7-KK1_ll (root@sata) (gcc version 3.3.3 20040412 (Gentoo Linux 3.3.3-r6, ssp-3.3.2-2,
pie-8.7.6)) #1 Tue Jul 6 00:57:25 JST 2004
BIOS-provided physical RAM map:
BIOS-e820: 0000000000000000 - 000000000009fc00 (usable)
BIOS-e820: 000000000009fc00 - 00000000000a0000 (reserved)
BIOS-e820: 00000000000e0000 - 00000000000eee00 (reserved)
BIOS-e820: 00000000000eee00 - 00000000000ef000 (ACPI NVS)
BIOS-e820: 00000000000ef000 - 0000000000100000 (reserved)
BIOS-e820: 0000000000100000 - 0000000000efec000 (usable)
BIOS-e820: 0000000000efec000 - 0000000000eff0000 (reserved)
BIOS-e820: 0000000000eff0000 - 0000000000f000000 (ACPI data)
BIOS-e820: 0000000000f000000 - 0000000000f100000 (reserved)
BIOS-e820: 0000000000ffe00000 - 0000000100000000 (reserved)
239MB LOWMEM available.
On node 0 totalpages: 61420
  DMA zone: 4096 pages, LIFO batch:1
  Normal zone: 57324 pages, LIFO batch:13
  HighMem zone: 0 pages, LIFO batch:1
DMI 2.3 present.
ACPI: RSDP (v000 TOSHIB ) @ 0x000f01d0
ACPI: RSDT (v001 TOSHIB L5 0x20020305 TASM 0x04010000) @ 0x0eff0000
ACPI: FADT (v002 TOSHIB L5 0x20020305 TASM 0x04010000) @ 0x0eff0058
ACPI: DBGp (v001 TOSHIB L5 0x20020305 TASM 0x04010000) @ 0x0eff00dc
ACPI: BOOT (v001 TOSHIB L5 0x20020305 TASM 0x04010000) @ 0x0eff0030
ACPI: DSDT (v001 TOSHIB L5 0x20020305 MSFT 0x0100000a) @ 0x00000000
Built 1 zonelists
Kernel command line: root=/dev/hda2
No local APIC present or hardware disabled
Initializing CPU#0
PID hash table entries: 1024 (order 10: 8192 bytes)
Detected 796.818 MHz processor.
Using tsc for high-res timesource
Console: colour VGA+ 80x25
Memory: 239480k/245680k available (2202k kernel code, 5500k reserved, 947k data, 152k init, 0k highmem)
Checking if this processor honours the WP bit even in supervisor mode... Ok.
Calibrating delay loop... 1564.67 BogoMIPS
Security Scaffold v1.0.0 initialized
Dentry cache hash table entries: 32768 (order: 5, 131072 bytes)
Inode-cache hash table entries: 16384 (order: 4, 65536 bytes)
Mount-cache hash table entries: 512 (order: 0, 4096 bytes)
CPU: After generic identify, caps: 0080893f 0081813f 00000000 00000000
CPU: After vendor identify, caps: 0080893f 0081813f 0000004e 00000000
CPU: L1 I Cache: 64K (64 bytes/line), D cache 64K (32 bytes/line)
CPU: L2 Cache: 512K (128 bytes/line)
CPU: Processor revision 1.4.1.0, 800 MHz
CPU: Code Morphing Software revision 4.2.9-8-344
CPU: 20020222 15:08 official release 4.2.9#1
CPU: After all inits, caps: 0080893f 0081813f 0000004e 00000000
CPU: Transmeta(tm) Crusoe(tm) Processor TM5800 stepping 03
```

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

Checking 'hlt' instruction... OK.
NET: Registered protocol family 16
PCI: PCI BIOS revision 2.10 entry at 0xfd0b3, last bus=3
PCI: Using configuration type 1
mtrr: v2.0 (20020519)
ACPI: Subsystem revision 20040326
ACPI: IRQ9 SCI: Level Trigger.
ACPI: Interpreter enabled
ACPI: Using PIC for interrupt routing
ACPI: PCI Root Bridge [PCI0] (00:00)
PCI: Probing PCI hardware (bus 00)
ACPI: PCI Interrupt Routing Table [_SB_.PCI0._PRT]
ACPI: PCI Interrupt Link [LNKA] (IRQs 3 4 5 6 7 10 *11)
ACPI: PCI Interrupt Link [LNKB] (IRQs 3 4 5 6 7 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKC] (IRQs 3 4 5 6 7 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKD] (IRQs 3 4 5 6 *7 10 11)
ACPI: PCI Interrupt Link [LNKF] (IRQs 3 4 5 6 7 10 11) *0, disabled.
ACPI: PCI Interrupt Link [LNKG] (IRQs 3 4 5 *6 7 10 11)
ACPI: PCI Interrupt Link [LNKH] (IRQs 3 4 5 6 7 10 11) *0, disabled.
ACPI: Power Resource [PFN0] (off)
ACPI: Power Resource [PFN1] (off)
Linux Plug and Play Support v0.97 (c) Adam Belay
Toshiba System Management Mode driver v1.11 26/9/2001
Linux Kernel Card Services
 options: [pci] [cardbus] [pm]
ACPI: PCI Interrupt Link [LNKA] enabled at IRQ 11
ACPI: PCI Interrupt Link [LNKH] enabled at IRQ 10
ACPI: PCI Interrupt Link [LNKB] enabled at IRQ 11
ACPI: PCI Interrupt Link [LNKD] enabled at IRQ 7
ACPI: No IRQ known for interrupt pin A of device 0000:00:10.0
ACPI: PCI Interrupt Link [LNKG] enabled at IRQ 6
PCI: Using ACPI for IRQ routing
Simple Boot Flag at 0x7c set to 0x80
VFS: Disk quotas dquot_6.5.1
Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
devfs: 2004-01-31 Richard Gooch (rgooch@atnf.csiro.au)
devfs: boot_options: 0x0
Installing knfsd (copyright (C) 1996 okir@monad.swb.de).
udf: registering filesystem
Initializing Cryptographic API
Activating ISA DMA hang workarounds.
ACPI: AC Adapter [ADP1] (on-line)
ACPI: Battery Slot [BAT1] (battery absent)
ACPI: Power Button (FF) [PWRF]
ACPI: Lid Switch [LID]
ACPI: Fan [FAN0] (off)
ACPI: Fan [FAN1] (off)
ACPI: Processor [CPU0] (supports C1 C2 C3, 8 throttling states)
ACPI: Thermal Zone [THRM] (45 C)
toshiba_acpi: Toshiba Laptop ACPI Extras version 0.18
toshiba_acpi: HCI method: _SB_.VALD.GHCI

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

Real Time Clock Driver v1.12
Linux agpgart interface v0.100 (c) Dave Jones
Hangcheck: starting hangcheck timer 0.5.0 (tick is 180 seconds, margin is 60 seconds).
Using anticipatory io scheduler
floppy0: no floppy controllers found
Uniform Multi–Platform E–IDE driver Revision: 7.00alpha2
ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
ALI15X3: IDE controller at PCI slot 0000:00:10.0
ACPI: No IRQ known for interrupt pin A of device 0000:00:10.0
ALI15X3: chipset revision 195
ALI15X3: not 100% native mode: will probe irqs later
 ide0: BM–DMA at 0xe9f0–0xe9f7, BIOS settings: hda:DMA, hdb:pio
ALI15X3: simplex device: DMA forced
 ide1: BM–DMA at 0xe9f8–0xe9ff, BIOS settings: hdc:DMA, hdd:DMA
hda: TOSHIBA MK2020GLP, ATA DISK drive
ide0 at 0x1f0–0x1f7,0x3f6 on irq 14
hda: max request size: 128KiB
hda: 39070080 sectors (20003 MB), CHS=38760/16/63, UDMA(66)
 /dev/ide/host0/bus0/target0/lun0: p1 p2 p3 < p5 p6 > p4
PCI: Enabling device 0000:00:12.0 (0000 –> 0002)
Yenta: CardBus bridge found at 0000:00:12.0 [1179:0001]
Yenta: ISA IRQ mask 0x0000, PCI irq 11
Socket status: 30000007
mice: PS/2 mouse device common for all mice
serio: i8042 AUX port at 0x60,0x64 irq 12
input: ImPS/2 Generic Wheel Mouse on isa0060/serio1
serio: i8042 KBD port at 0x60,0x64 irq 1
input: AT Translated Set 2 keyboard on isa0060/serio0
NET: Registered protocol family 2
IP: routing cache hash table of 2048 buckets, 16Kbytes
TCP: Hash tables configured (established 16384 bind 32768)
NET: Registered protocol family 1
NET: Registered protocol family 17
PM: Reading pmdisk image.
PM: Resume from disk failed.
ACPI: (supports S0 S3 S4 S5)
ReiserFS: hda2: found reiserfs format "3.6" with standard journal
ReiserFS: hda2: using ordered data mode
ReiserFS: hda2: journal params: device hda2, size 8192, journal first block 18, max trans len 1024, max batch
900, max commit age 30, max trans age 30
ReiserFS: hda2: checking transaction log (hda2)
ReiserFS: hda2: replayed 13 transactions in 2 seconds
ReiserFS: hda2: Using r5 hash to sort names
VFS: Mounted root (reiserfs filesystem) readonly.
Freeing unused kernel memory: 152k freed
Adding 441776k swap on /dev/hda4. Priority:–1 extents:1
SCSI subsystem initialized
NET: Registered protocol family 10
IPv6 over IPv4 tunneling driver
usbcore: registered new driver usbfs
usbcore: registered new driver hub

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
ohci_hcd: 2004 Feb 02 USB 1.1 'Open' Host Controller (OHCI) Driver (PCI)
ohci_hcd: block sizes: ed 64 td 64
ohci_hcd 0000:00:14.0: ALi Corporation USB 1.1 Controller
ohci_hcd 0000:00:14.0: USB HC TakeOver from BIOS/SMM
ohci_hcd 0000:00:14.0: reset, control = 0x0
ohci_hcd 0000:00:14.0: irq 6, pci mem cf8ff000
ohci_hcd 0000:00:14.0: new USB bus registered, assigned bus number 1
usb usb1: new device strings: Mfr=3, Product=2, SerialNumber=1
usb usb1: default language 0x0409
usb usb1: Product: ALi Corporation USB 1.1 Controller
usb usb1: Manufacturer: Linux 2.6.7-KK1_ll ohci_hcd
usb usb1: SerialNumber: 0000:00:14.0
usb usb1: hotplug
usb usb1: adding 1-0:1.0 (config #1, interface 0)
usb 1-0:1.0: hotplug
hub 1-0:1.0: usb_probe_interface
hub 1-0:1.0: usb_probe_interface - got id
hub 1-0:1.0: USB hub found
hub 1-0:1.0: 2 ports detected
hub 1-0:1.0: standalone hub
hub 1-0:1.0: no power switching (usb 1.0)
hub 1-0:1.0: global over-current protection
hub 1-0:1.0: power on to power good time: 2ms
hub 1-0:1.0: local power source is good
hub 1-0:1.0: no over-current condition exists
ohci_hcd 0000:00:14.0: created debug files
ohci_hcd 0000:00:14.0: OHCI controller state
ohci_hcd 0000:00:14.0: OHCI 1.0, with legacy support registers
ohci_hcd 0000:00:14.0: control 0x083 HCFS=operational CBSR=3
ohci_hcd 0000:00:14.0: cmdstatus 0x00000 SOC=0
ohci_hcd 0000:00:14.0: intrstatus 0x00000004 SF
ohci_hcd 0000:00:14.0: intrenable 0x8000000a MIE RD WDH
ohci_hcd 0000:00:14.0: hcca frame #000a
ohci_hcd 0000:00:14.0: roothub.a 01000202 POTPGT=1 NPS NDP=2
ohci_hcd 0000:00:14.0: roothub.b 00000000 PPCM=0000 DR=0000
ohci_hcd 0000:00:14.0: roothub.status 00008000 DRWE
ohci_hcd 0000:00:14.0: roothub.portstatus [0] 0x00000100 PPS
ohci_hcd 0000:00:14.0: roothub.portstatus [1] 0x00000100 PPS
ehci_hcd: block sizes: qh 128 qtd 96 itd 192 sitd 96
8139too Fast Ethernet driver 0.9.27
eth0: RealTek RTL8139 at 0xea00, 00:00:39:a8:35:ec, IRQ 7
eth0: Identified 8139 chip type 'RTL-8139C'
ohci_hcd 0000:00:14.0: suspend root hub
ReiserFS: hda5: found reiserfs format "3.6" with standard journal
ReiserFS: hda5: using ordered data mode
ReiserFS: hda5: journal params: device hda5, size 8192, journal first block 18, max trans len 1024, max batch
900, max commit age 30, max trans age 30
ReiserFS: hda5: checking transaction log (hda5)
ReiserFS: hda5: replayed 5 transactions in 1 seconds
ReiserFS: hda5: Using r5 hash to sort names
ReiserFS: hda6: found reiserfs format "3.6" with standard journal
```

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
ReiserFS: hda6: using ordered data mode
ReiserFS: hda6: journal params: device hda6, size 8192, journal first block 18, max trans len 1024, max batch
900, max commit age 30, max trans age 30
ReiserFS: hda6: checking transaction log (hda6)
ReiserFS: hda6: replayed 1 transactions in 0 seconds
ReiserFS: hda6: Using r5 hash to sort names
Disabled Privacy Extensions on device c03d8de0(1o)
eth0: link up, 100Mbps, full–duplex, lpa 0x45E1
nfs warning: mount version older than kernel
eth0: no IPv6 routers present
eth0: no IPv6 routers present
```

```
#
# Automatically generated make config: don't edit
#
CONFIG_X86=y
CONFIG_MMU=y
CONFIG_UID16=y
CONFIG_GENERIC_ISA_DMA=y

#
# Code maturity level options
#
CONFIG_EXPERIMENTAL=y
# CONFIG_CLEAN_COMPILE is not set
CONFIG_STANDALONE=y
CONFIG_BROKEN=y
CONFIG_BROKEN_ON_SMP=y

#
# General setup
#
CONFIG_SWAP=y
CONFIG_SYSVIPC=y
# CONFIG_POSIX_MQUEUE is not set
# CONFIG_BSD_PROCESS_ACCT is not set
CONFIG_SYSCTL=y
# CONFIG_AUDIT is not set
CONFIG_LOG_BUF_SHIFT=14
CONFIG_HOTPLUG=y
CONFIG_IKCONFIG=y
CONFIG_IKCONFIG_PROC=y
# CONFIG_EMBEDDED is not set
CONFIG_KALLSYMS=y
CONFIG_FUTEX=y
CONFIG_EPOLL=y
CONFIG_IOSCHED_NOOP=y
CONFIG_IOSCHED_AS=y
```

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_IOSCHED_DEADLINE=y
CONFIG_IOSCHED_CFQ=y
# CONFIG_CC_OPTIMIZE_FOR_SIZE is not set

#
# Loadable module support
#
CONFIG_MODULES=y
CONFIG_MODULE_UNLOAD=y
CONFIG_MODULE_FORCE_UNLOAD=y
CONFIG_OBSOLETE_MODPARM=y
CONFIG_MODVERSIONS=y
CONFIG_KMOD=y

#
# Processor type and features
#
CONFIG_X86_PC=y
# CONFIG_X86_ELAN is not set
# CONFIG_X86_VOYAGER is not set
# CONFIG_X86_NUMAQ is not set
# CONFIG_X86_SUMMIT is not set
# CONFIG_X86_BIGSMP is not set
# CONFIG_X86_VISWS is not set
# CONFIG_X86_GENERICARCH is not set
# CONFIG_X86_ES7000 is not set
# CONFIG_M386 is not set
# CONFIG_M486 is not set
# CONFIG_M586 is not set
# CONFIG_M586TSC is not set
# CONFIG_M586MMX is not set
# CONFIG_M686 is not set
# CONFIG_MPENTIUMII is not set
# CONFIG_MPENTIUMIII is not set
# CONFIG_MPENTIUMM is not set
# CONFIG_MPENTIUM4 is not set
# CONFIG_MK6 is not set
# CONFIG_MK7 is not set
# CONFIG_MK8 is not set
CONFIG_MCRUSOE=y
# CONFIG_MWINCHIP6 is not set
# CONFIG_MWINCHIP2 is not set
# CONFIG_MWINCHIP3D is not set
# CONFIG_MCYRIXIII is not set
# CONFIG_MVIAC3_2 is not set
# CONFIG_X86_GENERIC is not set
CONFIG_X86_CMPXCHG=y
CONFIG_X86_XADD=y
CONFIG_X86_L1_CACHE_SHIFT=5
CONFIG_RWSEM_XCHGADD_ALGORITHM=y
CONFIG_X86_WP_WORKS_OK=y
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_X86_INVLPG=y
CONFIG_X86_BSWAP=y
CONFIG_X86_POPAD_OK=y
CONFIG_HPET_TIMER=y
CONFIG_HPET_EMULATE_RTC=y
# CONFIG_SMP is not set
# CONFIG_PREEMPT is not set
CONFIG_X86_UP_APIC=y
CONFIG_X86_UP_IOAPIC=y
CONFIG_X86_LOCAL_APIC=y
CONFIG_X86_IO_APIC=y
CONFIG_X86_TSC=y
CONFIG_X86_MCE=y
# CONFIG_X86_MCE_NONFATAL is not set
# CONFIG_X86_MCE_P4THERMAL is not set
CONFIG_TOSHIBA=y
# CONFIG_I8K is not set
# CONFIG_MICROCODE is not set
CONFIG_X86_MSR=y
CONFIG_X86_CPUID=y

#
# Firmware Drivers
#
# CONFIG_EDD is not set
CONFIG_NOHIGHMEM=y
# CONFIG_HIGHMEM4G is not set
# CONFIG_HIGHMEM64G is not set
# CONFIG_MATH_EMULATION is not set
CONFIG_MTRR=y
# CONFIG_EFI is not set
# CONFIG_REGPARM is not set

#
# Power management options (ACPI, APM)
#
CONFIG_PM=y
CONFIG_SOFTWARE_SUSPEND=y
CONFIG_PM_DISK=y
CONFIG_PM_DISK_PARTITION="/dev/hda4"

#
# ACPI (Advanced Configuration and Power Interface) Support
#
CONFIG_ACPI=y
CONFIG_ACPI_BOOT=y
CONFIG_ACPI_INTERPRETER=y
CONFIG_ACPI_SLEEP=y
CONFIG_ACPI_SLEEP_PROC_FS=y
CONFIG_ACPI_AC=y
CONFIG_ACPI_BATTERY=y
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_ACPI_BUTTON=y
CONFIG_ACPI_FAN=y
CONFIG_ACPI_PROCESSOR=y
CONFIG_ACPI_THERMAL=y
# CONFIG_ACPI_ASUS is not set
CONFIG_ACPI_TOSHIBA=y
# CONFIG_ACPI_DEBUG is not set
CONFIG_ACPI_BUS=y
CONFIG_ACPI_EC=y
CONFIG_ACPI_POWER=y
CONFIG_ACPI_PCI=y
CONFIG_ACPI_SYSTEM=y
# CONFIG_X86_PM_TIMER is not set

#
# APM (Advanced Power Management) BIOS Support
#
# CONFIG_APM is not set

#
# CPU Frequency scaling
#
CONFIG_CPU_FREQ=y
CONFIG_CPU_FREQ_PROC_INTF=y
# CONFIG_CPU_FREQ_DEFAULT_GOV_PERFORMANCE is not set
CONFIG_CPU_FREQ_DEFAULT_GOV_USERSPACE=y
CONFIG_CPU_FREQ_GOV_PERFORMANCE=y
CONFIG_CPU_FREQ_GOV_POWERSAVE=y
CONFIG_CPU_FREQ_GOV_USERSPACE=y
# CONFIG_CPU_FREQ_24_API is not set
CONFIG_CPU_FREQ_TABLE=y

#
# CPUFreq processor drivers
#
CONFIG_X86_ACPI_CPUFREQ=y
# CONFIG_X86_ACPI_CPUFREQ_PROC_INTF is not set
# CONFIG_X86_POWERNOW_K6 is not set
# CONFIG_X86_POWERNOW_K7 is not set
# CONFIG_X86_POWERNOW_K8 is not set
# CONFIG_X86_GX_SUSPMOD is not set
# CONFIG_X86_SPEEDSTEP_CENTRINO is not set
# CONFIG_X86_SPEEDSTEP_ICH is not set
# CONFIG_X86_SPEEDSTEP_SMI is not set
# CONFIG_X86_P4_CLOCKMOD is not set
CONFIG_X86_LONGRUN=y
# CONFIG_X86_LONGHAUL is not set

#
# Bus options (PCI, PCMCIA, EISA, MCA, ISA)
#
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_PCI=y
# CONFIG_PCI_GOBIO is not set
# CONFIG_PCI_GOMMCONFIG is not set
# CONFIG_PCI_GODIRECT is not set
CONFIG_PCI_GOANY=y
CONFIG_PCI_BIOS=y
CONFIG_PCI_DIRECT=y
CONFIG_PCI_MMCONFIG=y
# CONFIG_PCI_USE_VECTOR is not set
CONFIG_PCI_LEGACY_PROC=y
CONFIG_PCI_NAMES=y
CONFIG_ISA=y
# CONFIG_EISA is not set
# CONFIG_MCA is not set
# CONFIG_SCx200 is not set
```

```
#
# PCMCIA/CardBus support
#
CONFIG_PCMCIA=y
# CONFIG_PCMCIA_DEBUG is not set
CONFIG_YENTA=y
CONFIG_CARDBUS=y
# CONFIG_I82092 is not set
# CONFIG_I82365 is not set
# CONFIG_TCIC is not set
CONFIG_PCMCIA_PROBE=y
```

```
#
# PCI Hotplug Support
#
# CONFIG_HOTPLUG_PCI is not set
```

```
#
# Executable file formats
#
CONFIG_BINFMT_ELF=y
# CONFIG_BINFMT_AOUT is not set
# CONFIG_BINFMT_MISC is not set
```

```
#
# Device Drivers
#
```

```
#
# Generic Driver Options
#
CONFIG_FW_LOADER=m
```

```
#
# Memory Technology Devices (MTD)
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# CONFIG_MTD is not set

#
# Parallel port support
#
# CONFIG_PARPORT is not set

#
# Plug and Play support
#
CONFIG_PNP=y
# CONFIG_PNP_DEBUG is not set

#
# Protocols
#
# CONFIG_ISAPNP is not set
# CONFIG_PNPBIOS is not set

#
# Block devices
#
CONFIG_BLK_DEV_FD=y
# CONFIG_BLK_DEV_XD is not set
# CONFIG_BLK_CPQ_DA is not set
# CONFIG_BLK_CPQ_CISS_DA is not set
# CONFIG_BLK_DEV_DAC960 is not set
# CONFIG_BLK_DEV_UMEM is not set
CONFIG_BLK_DEV_LOOP=m
# CONFIG_BLK_DEV_CRYPTOLOOP is not set
# CONFIG_BLK_DEV_NBD is not set
# CONFIG_BLK_DEV_CARMEL is not set
# CONFIG_BLK_DEV_RAM is not set
CONFIG_LBD=y

#
# ATA/ATAPI/MFM/RLL support
#
CONFIG_IDE=y
CONFIG_BLK_DEV_IDE=y

#
# Please see Documentation/ide.txt for help/info on IDE drives
#
# CONFIG_BLK_DEV_HD_IDE is not set
CONFIG_BLK_DEV_IDEDISK=y
CONFIG_IDEDISK_MULTI_MODE=y
# CONFIG_BLK_DEV_IDECS is not set
# CONFIG_BLK_DEV_IDECD is not set
# CONFIG_BLK_DEV_IDETAPE is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_BLK_DEV_IDEFLOPPY is not set
# CONFIG_BLK_DEV_IDESCSI is not set
# CONFIG_IDE_TASK_IOCTL is not set
# CONFIG_IDE_TASKFILE_IO is not set

#
# IDE chipset support/bugfixes
#
CONFIG_IDE_GENERIC=y
# CONFIG_BLK_DEV_CMD640 is not set
# CONFIG_BLK_DEV_IDEPNP is not set
CONFIG_BLK_DEV_IDEPCI=y
CONFIG_IDEPCI_SHARE_IRQ=y
# CONFIG_BLK_DEV_OFFBOARD is not set
CONFIG_BLK_DEV_GENERIC=y
# CONFIG_BLK_DEV_OPTI621 is not set
# CONFIG_BLK_DEV_RZ1000 is not set
CONFIG_BLK_DEV_IDEDMA_PCI=y
# CONFIG_BLK_DEV_IDEDMA_FORCED is not set
CONFIG_IDEDMA_PCI_AUTO=y
# CONFIG_IDEDMA_ONLYDISK is not set
CONFIG_BLK_DEV_ADMA=y
# CONFIG_BLK_DEV_AEC62XX is not set
CONFIG_BLK_DEV_ALI15X3=y
# CONFIG_WDC_ALI15X3 is not set
# CONFIG_BLK_DEV_AMD74XX is not set
# CONFIG_BLK_DEV_ATIIXP is not set
# CONFIG_BLK_DEV_CMD64X is not set
# CONFIG_BLK_DEV_TRIFLEX is not set
# CONFIG_BLK_DEV_CY82C693 is not set
# CONFIG_BLK_DEV_CS5520 is not set
# CONFIG_BLK_DEV_CS5530 is not set
# CONFIG_BLK_DEV_HPT34X is not set
# CONFIG_BLK_DEV_HPT366 is not set
# CONFIG_BLK_DEV_SC1200 is not set
# CONFIG_BLK_DEV_PIIX is not set
# CONFIG_BLK_DEV_NS87415 is not set
# CONFIG_BLK_DEV_PDC202XX_OLD is not set
# CONFIG_BLK_DEV_PDC202XX_NEW is not set
# CONFIG_BLK_DEV_SVWKS is not set
# CONFIG_BLK_DEV_SIIMAGE is not set
# CONFIG_BLK_DEV_SIS5513 is not set
# CONFIG_BLK_DEV_SLC90E66 is not set
# CONFIG_BLK_DEV_TRM290 is not set
# CONFIG_BLK_DEV_VIA82CXXX is not set
# CONFIG_IDE_ARM is not set
# CONFIG_IDE_CHIPSETS is not set
CONFIG_BLK_DEV_IDEDMA=y
# CONFIG_IDEDMA_IVB is not set
CONFIG_IDEDMA_AUTO=y
# CONFIG_BLK_DEV_HD is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# SCSI device support
#
CONFIG_SCSI=m
CONFIG_SCSI_PROC_FS=y

#
# SCSI support type (disk, tape, CD–ROM)
#
CONFIG_BLK_DEV_SD=m
# CONFIG_CHR_DEV_ST is not set
# CONFIG_CHR_DEV_OSST is not set
CONFIG_BLK_DEV_SR=m
CONFIG_BLK_DEV_SR_VENDOR=y
CONFIG_CHR_DEV_SG=m

#
# Some SCSI devices (e.g. CD jukebox) support multiple LUNs
#
# CONFIG_SCSI_MULTI_LUN is not set
# CONFIG_SCSI_CONSTANTS is not set
# CONFIG_SCSI_LOGGING is not set

#
# SCSI Transport Attributes
#
# CONFIG_SCSI_SPI_ATTRS is not set
# CONFIG_SCSI_FC_ATTRS is not set

#
# SCSI low–level drivers
#
# CONFIG_BLK_DEV_3W_XXXX_RAID is not set
# CONFIG_SCSI_7000FASST is not set
# CONFIG_SCSI_ACARD is not set
# CONFIG_SCSI_AHA152X is not set
# CONFIG_SCSI_AHA1542 is not set
# CONFIG_SCSI_AACRAID is not set
# CONFIG_SCSI_AIC7XXX is not set
# CONFIG_SCSI_AIC7XXX_OLD is not set
# CONFIG_SCSI_AIC79XX is not set
# CONFIG_SCSI_DPT_I2O is not set
# CONFIG_SCSI_ADVANSYS is not set
# CONFIG_SCSI_IN2000 is not set
# CONFIG_SCSI_MEGARAID is not set
# CONFIG_SCSI_SATA is not set
# CONFIG_SCSI_BUSLOGIC is not set
# CONFIG_SCSI_CPQFCTS is not set
# CONFIG_SCSI_DM3191D is not set
# CONFIG_SCSI_DTC3280 is not set
# CONFIG_SCSI_EATA is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_SCSI_EATA_PIO is not set
# CONFIG_SCSI_FUTURE_DOMAIN is not set
# CONFIG_SCSI_GDTH is not set
# CONFIG_SCSI_GENERIC_NCR5380 is not set
# CONFIG_SCSI_GENERIC_NCR5380_MMIO is not set
# CONFIG_SCSI_IPS is not set
# CONFIG_SCSI_INITIO is not set
# CONFIG_SCSI_INIA100 is not set
# CONFIG_SCSI_NCR53C406A is not set
# CONFIG_SCSI_SYM53C8XX_2 is not set
# CONFIG_SCSI_IPR is not set
# CONFIG_SCSI_PAS16 is not set
# CONFIG_SCSI_PCI2000 is not set
# CONFIG_SCSI_PCI2220I is not set
# CONFIG_SCSI_PSI240I is not set
# CONFIG_SCSI_QLOGIC_FAS is not set
# CONFIG_SCSI_QLOGIC_ISP is not set
# CONFIG_SCSI_QLOGIC_FC is not set
# CONFIG_SCSI_QLOGIC_1280 is not set
CONFIG_SCSI_QLA2XXX=m
# CONFIG_SCSI_QLA21XX is not set
# CONFIG_SCSI_QLA22XX is not set
# CONFIG_SCSI_QLA2300 is not set
# CONFIG_SCSI_QLA2322 is not set
# CONFIG_SCSI_QLA6312 is not set
# CONFIG_SCSI_QLA6322 is not set
# CONFIG_SCSI_SEAGATE is not set
# CONFIG_SCSI_SYM53C416 is not set
# CONFIG_SCSI_DC395x is not set
# CONFIG_SCSI_DC390T is not set
# CONFIG_SCSI_T128 is not set
# CONFIG_SCSI_U14_34F is not set
# CONFIG_SCSI_ULTRASTOR is not set
# CONFIG_SCSI_NSP32 is not set
# CONFIG_SCSI_DEBUG is not set

#
# PCMCIA SCSI adapter support
#
CONFIG_PCMCIA_AHA152X=m
# CONFIG_PCMCIA_FDOMAIN is not set
# CONFIG_PCMCIA_NINJA_SCSI is not set
# CONFIG_PCMCIA_QLOGIC is not set
# CONFIG_PCMCIA_SYM53C500 is not set

#
# Old CD–ROM drivers (not SCSI, not IDE)
#
# CONFIG_CD_NO_IDESCSI is not set
```

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# Multi–device support (RAID and LVM)
#
# CONFIG_MD is not set

#
# Fusion MPT device support
#
# CONFIG_FUSION is not set

#
# IEEE 1394 (FireWire) support
#
# CONFIG_IEEE1394 is not set

#
# I2O device support
#
# CONFIG_I2O is not set

#
# Networking support
#
CONFIG_NET=y

#
# Networking options
#
CONFIG_PACKET=y
# CONFIG_PACKET_MMAP is not set
# CONFIG_NETLINK_DEV is not set
CONFIG_UNIX=y
# CONFIG_NET_KEY is not set
CONFIG_INET=y
CONFIG_IP_MULTICAST=y
# CONFIG_IP_ADVANCED_ROUTER is not set
# CONFIG_IP_PNP is not set
CONFIG_NET_IPIP=m
CONFIG_NET_IPGRE=m
# CONFIG_NET_IPGRE_BROADCAST is not set
# CONFIG_IP_MROUTE is not set
# CONFIG_ARPD is not set
# CONFIG_SYN_COOKIES is not set
# CONFIG_INET_AH is not set
# CONFIG_INET_ESP is not set
# CONFIG_INET_IPCOMP is not set

#
# IP: Virtual Server Configuration
#
# CONFIG_IP_VS is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_IPV6=m
CONFIG_IPV6_PRIVACY=y
CONFIG_INET6_AH=m
CONFIG_INET6_ESP=m
CONFIG_INET6_IPCOMP=m
CONFIG_IPV6_TUNNEL=m
CONFIG_NETFILTER=y
# CONFIG_NETFILTER_DEBUG is not set

#
# IP: Netfilter Configuration
#
CONFIG_IP_NF_CONNTRACK=m
CONFIG_IP_NF_FTP=m
CONFIG_IP_NF_IRC=m
# CONFIG_IP_NF_TFTP is not set
# CONFIG_IP_NF_AMANDA is not set
# CONFIG_IP_NF_QUEUE is not set
CONFIG_IP_NF_IPTABLES=m
CONFIG_IP_NF_MATCH_LIMIT=m
CONFIG_IP_NF_MATCH_IPRANGE=m
CONFIG_IP_NF_MATCH_MAC=m
CONFIG_IP_NF_MATCH_PKTTYPE=m
CONFIG_IP_NF_MATCH_MARK=m
CONFIG_IP_NF_MATCH_MULTIPORT=m
CONFIG_IP_NF_MATCH_TOS=m
CONFIG_IP_NF_MATCH_RECENT=m
CONFIG_IP_NF_MATCH_ECN=m
CONFIG_IP_NF_MATCH_DSCP=m
CONFIG_IP_NF_MATCH_AH_ESP=m
CONFIG_IP_NF_MATCH_LENGTH=m
CONFIG_IP_NF_MATCH_TTL=m
CONFIG_IP_NF_MATCH_TCPMSS=m
CONFIG_IP_NF_MATCH_HELPER=m
CONFIG_IP_NF_MATCH_STATE=m
CONFIG_IP_NF_MATCH_CONNTRACK=m
CONFIG_IP_NF_MATCH_OWNER=m
CONFIG_IP_NF_FILTER=m
CONFIG_IP_NF_TARGET_REJECT=m
CONFIG_IP_NF_NAT=m
CONFIG_IP_NF_NAT_NEEDED=y
CONFIG_IP_NF_TARGET_MASQUERADE=m
CONFIG_IP_NF_TARGET_REDIRECT=m
CONFIG_IP_NF_TARGET_NETMAP=m
CONFIG_IP_NF_TARGET_SAME=m
# CONFIG_IP_NF_NAT_LOCAL is not set
# CONFIG_IP_NF_NAT_SNMP_BASIC is not set
CONFIG_IP_NF_NAT_IRC=m
CONFIG_IP_NF_NAT_FTP=m
CONFIG_IP_NF_MANGLE=m
CONFIG_IP_NF_TARGET_TOS=m
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_IP_NF_TARGET_ECN=m
CONFIG_IP_NF_TARGET_DSCP=m
CONFIG_IP_NF_TARGET_MARK=m
CONFIG_IP_NF_TARGET_CLASSIFY=m
CONFIG_IP_NF_TARGET_LOG=m
CONFIG_IP_NF_TARGET_ULOG=m
CONFIG_IP_NF_TARGET_TCPMSS=m
# CONFIG_IP_NF_ARPTABLES is not set
# CONFIG_IP_NF_COMPAT_IPCHAINS is not set
# CONFIG_IP_NF_COMPAT_IPFWADM is not set
# CONFIG_IP_NF_RAW is not set
```

```
#
# IPv6: Netfilter Configuration
#
# CONFIG_IP6_NF_QUEUE is not set
CONFIG_IP6_NF_IPTABLES=m
CONFIG_IP6_NF_MATCH_LIMIT=m
CONFIG_IP6_NF_MATCH_MAC=m
CONFIG_IP6_NF_MATCH_RT=m
CONFIG_IP6_NF_MATCH_OPTS=m
CONFIG_IP6_NF_MATCH_FRAG=m
CONFIG_IP6_NF_MATCH_HL=m
CONFIG_IP6_NF_MATCH_MULTIPORT=m
CONFIG_IP6_NF_MATCH_OWNER=m
CONFIG_IP6_NF_MATCH_MARK=m
CONFIG_IP6_NF_MATCH_IPV6HEADER=m
CONFIG_IP6_NF_MATCH_AHESP=m
CONFIG_IP6_NF_MATCH_LENGTH=m
CONFIG_IP6_NF_MATCH_EUI64=m
CONFIG_IP6_NF_FILTER=m
CONFIG_IP6_NF_TARGET_LOG=m
CONFIG_IP6_NF_MANGLE=m
CONFIG_IP6_NF_TARGET_MARK=m
# CONFIG_IP6_NF_RAW is not set
CONFIG_XFRM=y
CONFIG_XFRM_USER=m
```

```
#
# SCTP Configuration (EXPERIMENTAL)
#
# CONFIG_IP_SCTP is not set
# CONFIG_ATM is not set
# CONFIG_BRIDGE is not set
# CONFIG_VLAN_8021Q is not set
# CONFIG_DECNET is not set
# CONFIG_LLC2 is not set
# CONFIG_IPX is not set
# CONFIG_ATALK is not set
# CONFIG_X25 is not set
# CONFIG_LAPB is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_NET_DIVERT is not set
# CONFIG_ECONET is not set
# CONFIG_WAN_ROUTER is not set
# CONFIG_NET_FASTROUTE is not set
# CONFIG_NET_HW_FLOWCONTROL is not set

#
# QoS and/or fair queueing
#
# CONFIG_NET_SCHED is not set

#
# Network testing
#
CONFIG_NET_PKTGEN=m
# CONFIG_NETPOLL is not set
# CONFIG_NET_POLL_CONTROLLER is not set
# CONFIG_HAMRADIO is not set
CONFIG_IRDA=m

#
# IrDA protocols
#
# CONFIG_IRLAN is not set
# CONFIG_IRNET is not set
CONFIG_IRCOMM=m
# CONFIG_IRDA_ULTRA is not set

#
# IrDA options
#
# CONFIG_IRDA_CACHE_LAST_LSAP is not set
# CONFIG_IRDA_FAST_RR is not set
# CONFIG_IRDA_DEBUG is not set

#
# Infrared–port device drivers
#

#
# SIR device drivers
#
# CONFIG_IRTTY_SIR is not set

#
# Dongle support
#

#
# Old SIR device drivers
#
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_IRPORT_SIR is not set

#
# Old Serial dongle support
#

#
# FIR device drivers
#
# CONFIG_USB_IRDA is not set
# CONFIG_SIGMATEL_FIR is not set
# CONFIG_NSC_FIR is not set
# CONFIG_WINBOND_FIR is not set
CONFIG_TOSHIBA_FIR=m
# CONFIG_SMC_IRCC_FIR is not set
CONFIG_ALL_FIR=m
# CONFIG_VLSI_FIR is not set
# CONFIG_VIA_FIR is not set
CONFIG_BT=m
CONFIG_BT_L2CAP=m
CONFIG_BT_SCO=m
CONFIG_BT_RFCOMM=m
CONFIG_BT_RFCOMM_TTY=y
CONFIG_BT_BNEP=m
# CONFIG_BT_BNEP_MC_FILTER is not set
# CONFIG_BT_BNEP_PROTO_FILTER is not set

#
# Bluetooth device drivers
#
CONFIG_BT_HCIUSB=m
CONFIG_BT_HCIUSB_SCO=y
# CONFIG_BT_HCIUART is not set
CONFIG_BT_HCIBCM203X=m
# CONFIG_BT_HCIBFUSB is not set
# CONFIG_BT_HCIDTL1 is not set
# CONFIG_BT_HCIBT3C is not set
# CONFIG_BT_HCIBLUECARD is not set
# CONFIG_BT_HCIBTUART is not set
# CONFIG_BT_HCI_VHCI is not set
CONFIG_NETDEVICES=y
# CONFIG_DUMMY is not set
# CONFIG_BONDING is not set
# CONFIG_EQUALIZER is not set
# CONFIG_TUN is not set
# CONFIG_NET_SB1000 is not set

#
# ARCnet devices
#
# CONFIG_ARCNET is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# Ethernet (10 or 100Mbit)
#
CONFIG_NET_ETHERNET=y
CONFIG_MII=y
# CONFIG_HAPPYMEAL is not set
# CONFIG_SUNGEM is not set
# CONFIG_NET_VENDOR_3COM is not set
# CONFIG_LANCE is not set
# CONFIG_NET_VENDOR_SMC is not set
# CONFIG_NET_VENDOR_RACAL is not set

#
# Tulip family network device support
#
# CONFIG_NET_TULIP is not set
# CONFIG_AT1700 is not set
# CONFIG_DEPCA is not set
# CONFIG_HP100 is not set
# CONFIG_NET_ISA is not set
CONFIG_NET_PCI=y
# CONFIG_PCNET32 is not set
# CONFIG_AMD8111_ETH is not set
# CONFIG_ADAPTEC_STARFIRE is not set
# CONFIG_AC3200 is not set
# CONFIG_APRICOT is not set
# CONFIG_B44 is not set
# CONFIG_FORCEDETH is not set
# CONFIG_CS89x0 is not set
# CONFIG_DGRS is not set
# CONFIG_EEPRO100 is not set
# CONFIG_E100 is not set
# CONFIG_FEALNX is not set
# CONFIG_NATSEMI is not set
# CONFIG_NE2K_PCI is not set
# CONFIG_8139CP is not set
CONFIG_8139TOO=m
CONFIG_8139TOO_PIO=y
# CONFIG_8139TOO_TUNE_TWISTER is not set
# CONFIG_8139TOO_8129 is not set
# CONFIG_8139_OLD_RX_RESET is not set
# CONFIG_SIS900 is not set
# CONFIG_EPIC100 is not set
# CONFIG_SUNDANCE is not set
# CONFIG_TLAN is not set
# CONFIG_VIA_RHINE is not set
# CONFIG_NET_POCKET is not set

#
# Ethernet (1000 Mbit)
#
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_ACENIC is not set
# CONFIG_DL2K is not set
# CONFIG_E1000 is not set
# CONFIG_NS83820 is not set
# CONFIG_HAMACHI is not set
# CONFIG_YELLOWFIN is not set
# CONFIG_R8169 is not set
# CONFIG_SK98LIN is not set
# CONFIG_TIGON3 is not set

#
# Ethernet (10000 Mbit)
#
# CONFIG_IXGB is not set
# CONFIG_S2IO is not set

#
# Token Ring devices
#
# CONFIG_TR is not set

#
# Wireless LAN (non-hamradio)
#
CONFIG_NET_RADIO=y

#
# Obsolete Wireless cards support (pre-802.11)
#
# CONFIG_STRIP is not set
# CONFIG_ARLAN is not set
# CONFIG_WAVELAN is not set
# CONFIG_PCMCIA_WAVELAN is not set
# CONFIG_PCMCIA_NETWAVE is not set

#
# Wireless 802.11 Frequency Hopping cards support
#
# CONFIG_PCMCIA_RAYCS is not set

#
# Wireless 802.11b ISA/PCI cards support
#
# CONFIG_AIRO is not set
CONFIG_HERMES=m
CONFIG_PLX_HERMES=m
CONFIG_TMD_HERMES=m
CONFIG_PCI_HERMES=m
CONFIG_ATMEL=m
# CONFIG_PCI_ATMEL is not set
```

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# Wireless 802.11b Pcmcia/Cardbus cards support
#
CONFIG_PCMCIA_HERMES=m
CONFIG_AIRO_CS=m
CONFIG_PCMCIA_ATMEL=m
CONFIG_PCMCIA_WL3501=m

#
# Prism GT/Duette 802.11(a/b/g) PCI/Cardbus support
#
# CONFIG_PRISM54 is not set
CONFIG_NET_WIRELESS=y

#
# PCMCIA network device support
#
CONFIG_NET_PCMCIA=y
# CONFIG_PCMCIA_3C589 is not set
# CONFIG_PCMCIA_3C574 is not set
# CONFIG_PCMCIA_FMVJ18X is not set
CONFIG_PCMCIA_PCNET=m
# CONFIG_PCMCIA_NMCLAN is not set
# CONFIG_PCMCIA_SMC91C92 is not set
# CONFIG_PCMCIA_XIRC2PS is not set
# CONFIG_PCMCIA_AXNET is not set

#
# Wan interfaces
#
# CONFIG_WAN is not set
# CONFIG_FDDI is not set
# CONFIG_HIPPI is not set
CONFIG_PPP=m
# CONFIG_PPP_MULTILINK is not set
# CONFIG_PPP_FILTER is not set
CONFIG_PPP_ASYNC=m
CONFIG_PPP_SYNC_TTY=m
# CONFIG_PPP_DEFLATE is not set
# CONFIG_PPP_BSDCOMP is not set
CONFIG_PPPOE=m
# CONFIG_SLIP is not set
# CONFIG_NET_FC is not set
# CONFIG_SHAPER is not set
# CONFIG_NETCONSOLE is not set

#
# ISDN subsystem
#
# CONFIG_ISDN is not set
```

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# Telephony Support
#
# CONFIG_PHONE is not set

#
# Input device support
#
CONFIG_INPUT=y

#
# Userland interfaces
#
CONFIG_INPUT_MOUSEDEV=y
CONFIG_INPUT_MOUSEDEV_PSAUX=y
CONFIG_INPUT_MOUSEDEV_SCREEN_X=1024
CONFIG_INPUT_MOUSEDEV_SCREEN_Y=768
# CONFIG_INPUT_JOYDEV is not set
# CONFIG_INPUT_TSDEV is not set
# CONFIG_INPUT_EVDEV is not set
# CONFIG_INPUT_EVBUG is not set

#
# Input I/O drivers
#
# CONFIG_GAMEPORT is not set
CONFIG_SOUND_GAMEPORT=y
CONFIG_SERIO=y
CONFIG_SERIO_I8042=y
# CONFIG_SERIO_SERPORT is not set
# CONFIG_SERIO_CT82C710 is not set
# CONFIG_SERIO_PCIPS2 is not set

#
# Input Device Drivers
#
CONFIG_INPUT_KEYBOARD=y
CONFIG_KEYBOARD_ATKBD=y
# CONFIG_KEYBOARD_SUNKBD is not set
# CONFIG_KEYBOARD_LKKBD is not set
# CONFIG_KEYBOARD_XTKBD is not set
# CONFIG_KEYBOARD_NEWTON is not set
CONFIG_INPUT_MOUSE=y
CONFIG_MOUSE_PS2=y
# CONFIG_MOUSE_SERIAL is not set
# CONFIG_MOUSE_INPORT is not set
# CONFIG_MOUSE_LOGIBM is not set
# CONFIG_MOUSE_PC110PAD is not set
# CONFIG_MOUSE_VSXXXAA is not set
# CONFIG_INPUT_JOYSTICK is not set
# CONFIG_INPUT_TOUCHSCREEN is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_INPUT_MISC=y
CONFIG_INPUT_PCSPKR=m
# CONFIG_INPUT_UINPUT is not set

#
# Character devices
#
CONFIG_VT=y
CONFIG_VT_CONSOLE=y
CONFIG_HW_CONSOLE=y
# CONFIG_SERIAL_NONSTANDARD is not set

#
# Serial drivers
#
CONFIG_SERIAL_8250=m
CONFIG_SERIAL_8250_CS=m
# CONFIG_SERIAL_8250_ACPI is not set
CONFIG_SERIAL_8250_NR_UARTS=4
# CONFIG_SERIAL_8250_EXTENDED is not set

#
# Non-8250 serial port support
#
CONFIG_SERIAL_CORE=m
CONFIG_UNIX98_PTYS=y
CONFIG_LEGACY_PTYS=y
CONFIG_LEGACY_PTY_COUNT=256
# CONFIG_QIC02_TAPE is not set

#
# IPMI
#
# CONFIG_IPMI_HANDLER is not set

#
# Watchdog Cards
#
CONFIG_WATCHDOG=y
# CONFIG_WATCHDOG_NOWAYOUT is not set

#
# Watchdog Device Drivers
#
CONFIG_SOFT_WATCHDOG=m
# CONFIG_ACQUIRE_WDT is not set
# CONFIG_ADVANTECH_WDT is not set
CONFIG_ALIM1535_WDT=m
# CONFIG_ALIM7101_WDT is not set
# CONFIG_SC520_WDT is not set
# CONFIG_EUROTECH_WDT is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_IB700_WDT is not set
# CONFIG_WAFER_WDT is not set
# CONFIG_I8XX_TCO is not set
# CONFIG_SC1200_WDT is not set
# CONFIG_SCx200_WDT is not set
# CONFIG_60XX_WDT is not set
# CONFIG_CPU5_WDT is not set
# CONFIG_W83627HF_WDT is not set
# CONFIG_W83877F_WDT is not set
# CONFIG_MACHZ_WDT is not set

#
# ISA–based Watchdog Cards
#
# CONFIG_PCWATCHDOG is not set
# CONFIG_MIXCOMWD is not set
# CONFIG_WDT is not set

#
# PCI–based Watchdog Cards
#
# CONFIG_PCIPCWATCHDOG is not set
# CONFIG_WDTPCI is not set

#
# USB–based Watchdog Cards
#
# CONFIG_USBPCWATCHDOG is not set
CONFIG_HW_RANDOM=y
# CONFIG_NVRAM is not set
CONFIG_RTC=y
# CONFIG_DTLK is not set
# CONFIG_R3964 is not set
# CONFIG_APPLICOM is not set
# CONFIG_SONYPI is not set

#
# Ftape, the floppy tape device driver
#
# CONFIG_FTAPE is not set
CONFIG_AGP=y
CONFIG_AGP_ALI=y
# CONFIG_AGP_ATI is not set
# CONFIG_AGP_AMD is not set
# CONFIG_AGP_AMD64 is not set
# CONFIG_AGP_INTEL is not set
# CONFIG_AGP_INTEL_MCH is not set
# CONFIG_AGP_NVIDIA is not set
# CONFIG_AGP_SIS is not set
# CONFIG_AGP_SWORKS is not set
# CONFIG_AGP_VIA is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_AGP_EFFICEON is not set
CONFIG_DRM=y
# CONFIG_DRM_TDFX is not set
# CONFIG_DRM_GAMMA is not set
# CONFIG_DRM_R128 is not set
# CONFIG_DRM_RADEON is not set
# CONFIG_DRM_MGA is not set
# CONFIG_DRM_SIS is not set

#
# PCMCIA character devices
#
# CONFIG_SYNCLINK_CS is not set
CONFIG_MWAVE=m
# CONFIG_RAW_DRIVER is not set
CONFIG_HANGCHECK_TIMER=y

#
# I2C support
#
# CONFIG_I2C is not set

#
# Misc devices
#
# CONFIG_IBM_ASM is not set

#
# Multimedia devices
#
# CONFIG_VIDEO_DEV is not set

#
# Digital Video Broadcasting Devices
#
# CONFIG_DVB is not set

#
# Graphics support
#
# CONFIG_FB is not set
CONFIG_VIDEO_SELECT=y

#
# Console display driver support
#
CONFIG_VGA_CONSOLE=y
# CONFIG_MDA_CONSOLE is not set
CONFIG_DUMMY_CONSOLE=y
```

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
#
# Sound
#
# CONFIG_SOUND is not set

#
# USB support
#
CONFIG_USB=m
CONFIG_USB_DEBUG=y

#
# Miscellaneous USB options
#
CONFIG_USB_DEVICEFS=y
# CONFIG_USB_BANDWIDTH is not set
# CONFIG_USB_DYNAMIC_MINORS is not set

#
# USB Host Controller Drivers
#
CONFIG_USB_EHCI_HCD=m
# CONFIG_USB_EHCI_SPLIT_ISO is not set
# CONFIG_USB_EHCI_ROOT_HUB_TT is not set
CONFIG_USB_OHCI_HCD=m
# CONFIG_USB_UHCI_HCD is not set

#
# USB Device Class drivers
#

#
# USB Bluetooth TTY can only be used with disabled Bluetooth subsystem
#
CONFIG_USB_ACM=m
CONFIG_USB_PRINTER=m
CONFIG_USB_STORAGE=m
# CONFIG_USB_STORAGE_DEBUG is not set
# CONFIG_USB_STORAGE_DATAFAB is not set
# CONFIG_USB_STORAGE_FREECOM is not set
# CONFIG_USB_STORAGE_ISD200 is not set
# CONFIG_USB_STORAGE_DPCM is not set
# CONFIG_USB_STORAGE_HP8200e is not set
# CONFIG_USB_STORAGE_SDDR09 is not set
# CONFIG_USB_STORAGE_SDDR55 is not set
# CONFIG_USB_STORAGE_JUMPSHOT is not set

#
# USB Human Interface Devices (HID)
#
CONFIG_USB_HID=m
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_USB_HIDINPUT=y
# CONFIG_HID_FF is not set
# CONFIG_USB_HIDDEV is not set

#
# USB HID Boot Protocol drivers
#
# CONFIG_USB_KBD is not set
# CONFIG_USB_MOUSE is not set
# CONFIG_USB_AIPTEK is not set
# CONFIG_USB_WACOM is not set
# CONFIG_USB_KBTAB is not set
# CONFIG_USB_POWERMATE is not set
# CONFIG_USB_MTOUCH is not set
# CONFIG_USB_EGALAX is not set
# CONFIG_USB_XPAD is not set
# CONFIG_USB_ATI_REMOTE is not set

#
# USB Imaging devices
#
# CONFIG_USB_MDC800 is not set
# CONFIG_USB_MICROTEK is not set
# CONFIG_USB_HPUSBSCSI is not set

#
# USB Multimedia devices
#
# CONFIG_USB_DABUSB is not set

#
# Video4Linux support is needed for USB Multimedia device support
#

#
# USB Network adaptors
#
# CONFIG_USB_CATC is not set
# CONFIG_USB_KAWETH is not set
# CONFIG_USB_PEGASUS is not set
CONFIG_USB_RTL8150=m
CONFIG_USB_USBNET=m

#
# USB Host-to-Host Cables
#
# CONFIG_USB_ALI_M5632 is not set
# CONFIG_USB_AN2720 is not set
# CONFIG_USB_BELKIN is not set
# CONFIG_USB_GENESYS is not set
# CONFIG_USB_NET1080 is not set
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_USB_PL2301 is not set

#
# Intelligent USB Devices/Gadgets
#
# CONFIG_USB_ARMLINUX is not set
# CONFIG_USB_EPSON2888 is not set
# CONFIG_USB_ZAURUS is not set
# CONFIG_USB_CDCETHER is not set

#
# USB Network Adapters
#
CONFIG_USB_AX8817X=y

#
# USB port drivers
#

#
# USB Serial Converter support
#
# CONFIG_USB_SERIAL is not set

#
# USB Miscellaneous drivers
#
# CONFIG_USB_EMI62 is not set
# CONFIG_USB_EMI26 is not set
# CONFIG_USB_TIGL is not set
# CONFIG_USB_AUERSWALD is not set
# CONFIG_USB_RIO500 is not set
# CONFIG_USB_LEGOTOWER is not set
# CONFIG_USB_LCD is not set
# CONFIG_USB_LED is not set
# CONFIG_USB_CYTHERM is not set
# CONFIG_USB_PHIDGETSERVO is not set
# CONFIG_USB_TEST is not set

#
# USB Gadget Support
#
# CONFIG_USB_GADGET is not set

#
# File systems
#
CONFIG_EXT2_FS=y
# CONFIG_EXT2_FS_XATTR is not set
CONFIG_EXT3_FS=y
CONFIG_EXT3_FS_XATTR=y
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
CONFIG_EXT3_FS_POSIX_ACL=y
# CONFIG_EXT3_FS_SECURITY is not set
CONFIG_JBD=y
# CONFIG_JBD_DEBUG is not set
CONFIG_FS_MBCACHE=y
CONFIG_REISERFS_FS=y
# CONFIG_REISERFS_CHECK is not set
CONFIG_REISERFS_PROC_INFO=y
# CONFIG_REISERFS_FS_XATTR is not set
# CONFIG_JFS_FS is not set
CONFIG_FS_POSIX_ACL=y
# CONFIG_XFS_FS is not set
CONFIG_MINIX_FS=m
# CONFIG_ROMFS_FS is not set
CONFIG_QUOTA=y
# CONFIG_QFMT_V1 is not set
CONFIG_QFMT_V2=m
CONFIG_QUOTACTL=y
# CONFIG_AUTOFS_FS is not set
# CONFIG_AUTOFS4_FS is not set
```

```
#
# CD-ROM/DVD Filesystems
```

```
#
CONFIG_ISO9660_FS=y
CONFIG_JOLIET=y
CONFIG_ZISOFS=y
CONFIG_ZISOFS_FS=y
CONFIG_UDF_FS=y
```

```
#
# DOS/FAT/NT Filesystems
```

```
#
CONFIG_FAT_FS=y
CONFIG_MSDOS_FS=y
CONFIG_VFAT_FS=y
CONFIG_NTFS_FS=m
# CONFIG_NTFS_DEBUG is not set
CONFIG_NTFS_RW=y
```

```
#
# Pseudo filesystems
```

```
#
CONFIG_PROC_FS=y
CONFIG_PROC_KCORE=y
CONFIG_SYSFS=y
CONFIG_DEVFS_FS=y
# CONFIG_DEVFS_MOUNT is not set
# CONFIG_DEVFS_DEBUG is not set
# CONFIG_DEVPTS_FS_XATTR is not set
CONFIG_TMPFS=y
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux–Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_HUGETLBFS is not set
# CONFIG_HUGETLB_PAGE is not set
CONFIG_RAMFS=y

#
# Miscellaneous filesystems
#
# CONFIG_ADFS_FS is not set
# CONFIG_AFFS_FS is not set
# CONFIG_HFS_FS is not set
# CONFIG_HFSPLUS_FS is not set
# CONFIG_BEFS_FS is not set
# CONFIG_BFS_FS is not set
# CONFIG_EFS_FS is not set
# CONFIG_CRAMFS is not set
# CONFIG_VXFS_FS is not set
# CONFIG_HPFS_FS is not set
# CONFIG_QNX4FS_FS is not set
# CONFIG_SYSV_FS is not set
# CONFIG_UFS_FS is not set

#
# Network File Systems
#
CONFIG_NFS_FS=y
CONFIG_NFS_V3=y
# CONFIG_NFS_V4 is not set
# CONFIG_NFS_DIRECTIO is not set
CONFIG_NFSD=y
CONFIG_NFSD_V3=y
# CONFIG_NFSD_V4 is not set
# CONFIG_NFSD_TCP is not set
CONFIG_LOCKD=y
CONFIG_LOCKD_V4=y
CONFIG_EXPORTFS=y
CONFIG_SUNRPC=y
# CONFIG_RPCSEC_GSS_KRB5 is not set
CONFIG_SMB_FS=m
CONFIG_SMB_NLS_DEFAULT=y
CONFIG_SMB_NLS_REMOTE="cp932"
# CONFIG_CIFS is not set
# CONFIG_NCP_FS is not set
# CONFIG_CODA_FS is not set
# CONFIG_AFS_FS is not set

#
# Partition Types
#
# CONFIG_PARTITION_ADVANCED is not set
CONFIG_MSDOS_PARTITION=y
```

```
#
# Native Language Support
#
CONFIG_NLS=y
CONFIG_NLS_DEFAULT="iso8859-1"
CONFIG_NLS_CODEPAGE_437=y
# CONFIG_NLS_CODEPAGE_737 is not set
# CONFIG_NLS_CODEPAGE_775 is not set
# CONFIG_NLS_CODEPAGE_850 is not set
# CONFIG_NLS_CODEPAGE_852 is not set
# CONFIG_NLS_CODEPAGE_855 is not set
# CONFIG_NLS_CODEPAGE_857 is not set
# CONFIG_NLS_CODEPAGE_860 is not set
# CONFIG_NLS_CODEPAGE_861 is not set
# CONFIG_NLS_CODEPAGE_862 is not set
# CONFIG_NLS_CODEPAGE_863 is not set
# CONFIG_NLS_CODEPAGE_864 is not set
# CONFIG_NLS_CODEPAGE_865 is not set
# CONFIG_NLS_CODEPAGE_866 is not set
# CONFIG_NLS_CODEPAGE_869 is not set
# CONFIG_NLS_CODEPAGE_936 is not set
# CONFIG_NLS_CODEPAGE_950 is not set
CONFIG_NLS_CODEPAGE_932=y
# CONFIG_NLS_CODEPAGE_949 is not set
# CONFIG_NLS_CODEPAGE_874 is not set
# CONFIG_NLS_ISO8859_8 is not set
# CONFIG_NLS_CODEPAGE_1250 is not set
CONFIG_NLS_CODEPAGE_1251=y
CONFIG_NLS_ISO8859_1=y
# CONFIG_NLS_ISO8859_2 is not set
# CONFIG_NLS_ISO8859_3 is not set
# CONFIG_NLS_ISO8859_4 is not set
# CONFIG_NLS_ISO8859_5 is not set
# CONFIG_NLS_ISO8859_6 is not set
# CONFIG_NLS_ISO8859_7 is not set
# CONFIG_NLS_ISO8859_9 is not set
# CONFIG_NLS_ISO8859_13 is not set
# CONFIG_NLS_ISO8859_14 is not set
# CONFIG_NLS_ISO8859_15 is not set
# CONFIG_NLS_KOI8_R is not set
# CONFIG_NLS_KOI8_U is not set
CONFIG_NLS_UTF8=y

#
# Profiling support
#
# CONFIG_PROFILING is not set

#
# Kernel hacking
#
```

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

```
# CONFIG_DEBUG_KERNEL is not set
CONFIG_EARLY_PRINTK=y
# CONFIG_DEBUG_SPINLOCK_SLEEP is not set
# CONFIG_FRAME_POINTER is not set
# CONFIG_4KSTACKS is not set
CONFIG_X86_FIND_SMP_CONFIG=y
CONFIG_X86_MPPARSE=y
# CONFIG_KMSGDUMP is not set

#
# Security options
#
CONFIG_SECURITY=y
# CONFIG_SECURITY_NETWORK is not set
# CONFIG_SECURITY_CAPABILITIES is not set
CONFIG_SECURITY_ROOTPLUG=m
# CONFIG_SECURITY_SELINUX is not set

#
# Cryptographic options
#
CONFIG_CRYPT=y
CONFIG_CRYPT_HMAC=y
# CONFIG_CRYPT_NULL is not set
# CONFIG_CRYPT_MD4 is not set
CONFIG_CRYPT_MD5=y
CONFIG_CRYPT_SHA1=y
# CONFIG_CRYPT_SHA256 is not set
# CONFIG_CRYPT_SHA512 is not set
CONFIG_CRYPT_DES=y
# CONFIG_CRYPT_BLOWFISH is not set
# CONFIG_CRYPT_TWOFISH is not set
# CONFIG_CRYPT_SERPENT is not set
# CONFIG_CRYPT_AES is not set
# CONFIG_CRYPT_CAST5 is not set
# CONFIG_CRYPT_CAST6 is not set
# CONFIG_CRYPT_ARC4 is not set
CONFIG_CRYPT_DEFLATE=y
# CONFIG_CRYPT_MICHAEL_MIC is not set
# CONFIG_CRYPT_CRC32C is not set
# CONFIG_CRYPT_TEST is not set

#
# Library routines
#
CONFIG_CRC32=y
# CONFIG_LIBCRC32C is not set
CONFIG_ZLIB_INFLATE=y
CONFIG_ZLIB_DEFLATE=y
CONFIG_X86_BIOS_REBOOT=y
CONFIG_X86_STD_RESOURCES=y
```

[OOPS] 2.6.7, reiserfs (3.6) related?

Linux-Kernel: [OOPS] 2.6.7, reiserfs (3.6) related?

CONFIG_PC=y

—

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/>