
Posted by [seyko2](#) on Thu, 07 Jun 2007 23:36:30 GMT

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Freeing SMP alternatives: 16k freed
Page beancounter hash is 16384 entries.
Brought up 1 CPUs
checking if image is initramfs... it is
Freeing initrd memory: 3122k freed
list_add corruption. prev->next should be c068bd6c, but was c0ad987c
-----[ cut here ]-----
kernel BUG at lib/list_debug.c:31!
invalid opcode: 0000 [#1]
SMP
last sysfs file:
Modules linked in:
CPU: 0, VCPU: 0.0
EIP: 0061:[<c04d5e14>] Not tainted VLI
EFLAGS: 00010046 (2.6.18-fan_rh5_openvz_xen-028.034 #1)
EIP is at __list_add+0x3c/0x58
eax: 00000048 ebx: c068bd6c ecx: c0ac5e44 edx: c0ac5e44
esi: c0ad926c edi: c0ad8c5c ebp: c0ad8660 esp: c0ac5e40
ds: 007b es: 007b ss: e021
Process swapper (pid: 1, veid: 0, ti=c0ac4000 task=c0ad9890 task.ti=c0ac4000)
Stack: c0646b70 c068bd6c c0ad987c 00000000 c0adee08 c0ade8c8 c041bcf9 00000004
       00000004 c0ac5ee0 00000000 00800711 c0ac5ee0 c0ae04a4 ffffffff 00800711
       c041bfd1 00000000 00000000 00000000 c0ae04a4 00000000 00000000 c068d080
Call Trace:
[<c041bcf9>] copy_process+0xc66/0xe77
[<c041bfd1>] do_fork_pid+0x6e/0x16b
[<c04543c4>] buffered_rmqueue+0x105/0x122
[<c0430d2b>] kthread+0x0/0x9f
[<c041c0f2>] do_fork+0x13/0x17
[<c0402c72>] kernel_thread+0xa3/0xad
[<c0430d2b>] kthread+0x0/0x9f
[<c0402bc4>] kernel_thread_helper+0x0/0xb
[<c0430ddf>] keventd_create_kthread+0x15/0x4f
[<c0430e95>] kthread_create+0x7c/0xba
[<c0430dca>] keventd_create_kthread+0x0/0x4f
[<c042dbde>] worker_thread+0x0/0x138
[<c042dea2>] create_workqueue_thread+0x79/0x90
[<c042dbde>] worker_thread+0x0/0x138
[<c042df5b>] __create_workqueue+0xa2/0xe9
```

[<c0402067>] init+0x0/0x141
[<c042e218>] init_workqueues+0x1b/0x33
[<c070e9b9>] do_basic_setup+0xf/0x23
init+0x51/0x14
