
Subject: vmigration_call: what's that?

Posted by [Xandrian](#) on Thu, 11 May 2006 09:50:06 GMT

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hi,

now my machine is running with test012.1. but in my log i found this lines:

```
vmigration_call 101:0, act 3
vmigration_call 101:0, act 2
vmigration_call 101:1, act 3
vmigration_call 101:1, act 2
VPS: 101: started
vmigration_call 102:0, act 3
vmigration_call 102:0, act 2
vmigration_call 102:1, act 3
vmigration_call 102:1, act 2
VPS: 102: started
vmigration_call 103:0, act 3
vmigration_call 103:0, act 2
vmigration_call 103:1, act 3
vmigration_call 103:1, act 2
VPS: 103: started
```

first i think that's a conversion from the old one to the new one but after a second i reboot i can also find this lines...

btw: machine is workin well until now

cu tb

Subject: Re: vmigration_call: what's that?

Posted by [dev](#) on Thu, 11 May 2006 11:08:13 GMT

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It's my fault. forgot to remove debug printk

It is safe. Thanks for reporting!

```
--- ./kernel/sched.c.fsdbg 2006-05-11 15:01:14.000000000 +0400
```

```
+++ ./kernel/sched.c 2006-05-11 15:03:03.000000000 +0400
```

```
@@ -5843,7 +5843,6 @@ static int vmigration_call(struct notifi
    struct runqueue *rq;
    unsigned long flags;
```

```
- printk("vmigration_call %d:%d, act %lu\n", vsched_id(vcpu_vsched(cpu)), cpu->id, action);
```

```
switch (action) {  
case CPU_UP_PREPARE:  
    p = kthread_create(migration_thread, hcpu, "migration/%d/%d",
```

Subject: Re: vmigration_call: what's that?
Posted by [hemry](#) on Sun, 20 Aug 2006 22:26:15 GMT
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It still exists in the latest suse kernel (2.6.16.13-026test012-2-smp)
