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Subject: Re: Kernel Panics Often! HELP

Posted by [madguy24](#) on Mon, 19 Mar 2007 08:35:33 GMT

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yeah that's what I wonder. I already ran memtester. But (it may be the reason) it crashed the server and owner asked not to run it again. I confirmed with him that he has replaced the RAM a week back and already the entire server itself.

Results of running memtester on 1024 out of the total 2048 gave me the following results. mapcount went negative here, which I doubted corrupt RAM and that's why asked owner about the RAM replacement and he said he did it.

last line is what I got, before it crashed.

memtester 1024M

memtester version 4.0.6 (32-bit)

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pagesize is 4096

pagesizemask is 0xfffff000

want 1024MB (1073741824 bytes)

got 1024MB (1073741824 bytes), trying mlock ...locked.

Loop 1:

Stuck Address : ok

Random Value : ok

Compare XOR : ok

Compare SUB : ok

Compare MUL : ok

Compare DIV : ok

Compare OR : ok

Compare AND : ok

Sequential Increment: ok

Solid Bits : ok

Block Sequential : ok

Checkerboard : ok

Bit Spread : setting 34

Message from syslogd@localhost at Mon Mar 19 09:08:58 2007 ...

localhost kernel: Bad page state in process 'kswapd0'

Message from syslogd@localhost at Mon Mar 19 09:08:58 2007 ...

localhost kernel: page:c15bf5e4 flags:0x80000000 mapping:00000000 mapcount:-1 count:0

Message from syslogd@localhost at Mon Mar 19 09:08:58 2007 ...

localhost kernel: Trying to fix it up, but a reboot is needed

Message from syslogd@localhost at Mon Mar 19 09:08:58 2007 ...

localhost kernel: Backtrace:

ok

Bit Flip : ok

Walking Ones : ok

Walking Zeroes : ok

Loop 2:

Stuck Address : ok

Random Value : ok

Compare XOR : ok

Compare SUB : ok

Compare MUL : ok

Compare DIV : ok

Compare OR : ok

Compare AND : ok

Sequential Increment: ok

Solid Bits : ok

Block Sequential : setting 33