Subject: A very strange behaviour with MySQL (InnoDB) and feoktistov Kernel on Gentoo

Posted by manuuu on Fri, 18 Mar 2011 14:57:45 GMT

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Hello everybody,

I have a very strange behaviour on one of my VPS with that kernel (I didn't tried the previous one because of an NFS issue that completely freeze my system).

When I create a database with InnodB the server crashes, same when I execute mysqltunner and I have innodb tables:

110318 20:20:30 InnoDB: Assertion failure in thread 140308909500176 in file fil/fil0fil.c line 635

InnoDB: Failing assertion: ret

InnoDB: We intentionally generate a memory trap.

InnoDB: Submit a detailed bug report to http../bugs.mysql.com.

InnoDB: If you get repeated assertion failures or crashes, even

InnoDB: immediately after the mysgld startup, there may be

InnoDB: corruption in the InnoDB tablespace. Please refer to

InnoDB: http../dev.mysql.com/doc/refman/5.1/en/forcing-recovery.html

InnoDB: about forcing recovery.

110318 20:20:30 - mysqld got signal 6;

This could be because you hit a bug. It is also possible that this binary or one of the libraries it was linked against is corrupt, improperly built, or misconfigured. This error can also be caused by malfunctioning hardware. We will try our best to scrape up some info that will hopefully help diagnose the problem, but since we have already crashed, something is definitely wrong and this may fail.

key_buffer_size=16777216 read_buffer_size=262144 max_used_connections=4 max_threads=151 threads_connected=2

It is possible that mysqld could use up to

key_buffer_size + (read_buffer_size + sort_buffer_size)*max_threads = 133904 K bytes of memory

Hope that's ok; if not, decrease some variables in the equation.

thd: 0x14605b0

Attempting backtrace. You can use the following information to find out where mysqld died. If you see no messages after this, something went terribly wrong...

stack_bottom = 0x7f9c36b59e88 thread_stack 0x40000

Let see the resources after the crash: cat /proc/bc/230/resources kmemsize lockedpages privvmpages shmpages numproc physpages 0 9223372036854775807 33792 9223372036854775807 vmguarpages oomguarpages 261120 9223372036854775807 numtcpsock numflock numpty numsiginfo tcpsndbuf tcprcvbuf othersockbuf dgramrcvbuf numothersock dcachesize numfile

I tried many MySQL configurations options, as well as different MySQL versions... It happens for a CentOS guest and a Gentoo guest. I checked /proc/user_beancounters and I have sometimes very strange values (fails on topsndbuf or numflock by 1 or 3).

I had some problems with Apache (I don't remember the messages but APC was not working for PHP And I had something like "couldn't fork") as well on other VPS and I had to increase the RAM to 2GB even it never spend more than 600Mb.

I have something strange with the memory management.

Thanks for you help

numiptent

swappages

Subject: Re: A very strange behaviour with MySQL (InnoDB) and feoktistov Kernel on Gentoo

Posted by manuuu on Mon, 21 Mar 2011 11:10:58 GMT

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Hi,

Some news, i have installed a fresh new mysql server and I get that after trying to create an Innodb table (it doesn't happen for all and I have reseted my.cnf and /var/lib/mysql to the default):

InnoDB: The file already exists though the corresponding table did not InnoDB: exist in the InnoDB data dictionary. Have you moved InnoDB

InnoDB: .ibd files around without using the SQL commands

InnoDB: DISCARD TABLESPACE and IMPORT TABLESPACE, or did InnoDB: mysqld crash in the middle of CREATE TABLE? You can

InnoDB: resolve the problem by removing the file './sqldms/active_sessions.ibd'